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# THE GENUS CREPIS

## PART TWO

Systematic Treatment

BY

ERNEST BROWN BABCOCK

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# Part Two SYSTEMATIC TREATMENT

Part One of this work (University of California Publications in Botany, Volume 21) subtitled

The Taxonomy, Phylogeny, Distribution, and Evolution of Crepis embraces pages i-xii + 1-198, in which are included frontispiece, plate 1, text figures 1 to 11 and A to D, and tables 1 to 12. Additional to the eight chapters of Part One are appendixes 1 to 4, references (bibliography), and index.

Part Two embraces pages i-x + 199-1030, in which are included plates 2 to 36, text figures 12 to 305, and tables 13 to 19.

#### SYSTEMATIC TREATMENT OF THE GENIIS CREPIS

#### GENERAL PLAN

Following the history and diagnosis of the genus, the diagnoses of the sections, and the key to the sections, the sections of genus *Crepis* are taken up in numerical order. Each section, except the 3 monotypic ones, is introduced with a discussion of the relationships of the species in the section and of their geographic distribution, which, except in sec. 15, the American allopolyploid species, is illustrated by a map. Then follows a key to the species in the section. Only the 2 largest sections, 8 and 10, are divided into subsections, but in these, also, each has one key which suffices for all the species in the section. The numerical order of the sections and of the species in each section or subsection roughly indicates their phylogenetic position in the genus. Phylogenetic relations, however, cannot be adequately represented by a linear arrangement; and this fact will be evident to anyone who compares the most advanced species of one section with the most primitive species in the next. A chart, fig. 4 of Part I, attempts to depict the phyletic relations between all of the sections.

#### DESCRIPTIONS

Latin diagnoses.—Latin diagnoses are provided for all new sections, species, and subspecies which are published here for the first time.

Species descriptions.—Although consistency in description of the species, particularly where it concerns the description of parts and their sequence, has been aimed for, in species comprising 2 or more subspecies the general description of the species is usually more or less abbreviated by omitting those parts in which the subspecies differ, they being left to be presented in the descriptions of the subspecies. In such species the general description is followed by a key to the subspecies. The descriptions of subspecies will be found consistent within each species but not always between different species.

Illustrations.—Each species is illustrated by a figure, including, as a rule, a drawing to show the general habit of the plant. When it has been impossible to include such drawing, plates showing one or more herbarium specimens are provided. The drawings of plant parts in the figures are directly comparable. The actual magnifications, all of which are stated in the accompanying legends, are, as a general rule, as follows: flower heads  $\times$  2; involucral bracts and florets  $\times$  4; anther tubes, achenes, and pappus setae  $\times$  8; and details of the anther appendages  $\times$  32. Being so given, a rapid comparison of one species with another will be possible. For most of the species which have been examined cytologically, an illustration of the chromosomes, based on the publications of Babcock and Cameron or Babcock and Jenkins, is included in the figure. (See list of references given below.)

Measurements.—All of the measurements of plants and their parts are made in metric units. Elevations are indicated in meters, and distances in kilometers. So far as possible, the dimensions of plant parts given in the descriptions represent averages from several specimens, or else they are the observed range of size. But in a good many species where material is very scanty, the sizes given in the description may represent only a single specimen. All measurements are based on herbarium specimens, but, as a rule, the measurements of florets and their parts are from boiled material. Most of the drawings of floret, anther tube, and appendages were copied by the artist from original drawings made by the author.

Geographic distribution and ecologic relations.—In defining the geographic distribution of a species, the information obtained from the observation of the her-

barium specimen has been supplemented by comparison with other floras and by consulting pertinent literature. In many species, however, definite information is lacking on the exact limits of the range. In indicating the distribution of such a species on a map, a wavy line is used in that part of its range where the exact boundary is unknown. The species are extremely variable in the amount of information available concerning their ecologic relations. For many of them no such data exist except those gained indirectly by deduction from the location of the station or stations where the specimens were collected. Effort has been made to bring together all the available evidence from such authors as Hegi, Pax, Braun-Blanquet, Rübel, and Willkomm, and to supplement this by the observations of many collectors, including the present author.

Citation of type and critical specimens.—Whenever possible the type of the species has been examined, together with specimens critically affecting synonymy. When this has been done the location of the type and such specimens is usually indicated in a paragraph following the geographic distribution. In some, however, the type is merely given in the citation of specimens. Even though Linnaeus did not base his species on types, yet the specimens which he determined were considered as typical (cf. Svenson, H. K., Rhodora 47 [562]:273-302; [563]:363-388. 1945). In certain Linnaean species, however, it was necessary for the present author to use his own judgment as to which of two or more specimens should be accepted as the type. For example, in the Linnaean herbarium in London there are two specimens labeled paludosum (Hieracium paludosum L.). One of these is typical of Crepis paludosa (L.) Moench as that species is generally recognized; the other is evidently Crepis lapsanoides (Gouan) Tausch. There is no question as to which should be accepted as the Linnaean "type."

Variability.—Species known at present to be monomorphic are so indicated just preceding the citation of specimens. Absence of such notation means that the species is sufficiently variable to be classed as polymorphic, even though subspecies may not be recognized. In many species a discussion of the nature of the variability is given at this point.

Citation of specimens.—The main purposes of the citation of specimens are to illustrate the variations existing in the species and to indicate, so far as possible, the geographic distribution. The name of the collector and the number of the specimen, if available, are always italicized; and the abbreviations indicating the herbaria containing the specimens follow, in parentheses, the citation. An index to the collectors of the specimens cited is provided at the end of this work, on pages 999–1016.

Minor variants.—In all of the polymorphic species there are forms which deviate more or less from the type. Moreover, because certain of these forms are more "typical" of the species than the type, some of the variants in each species have been described by earlier taxonomists in the category of forma, varietas, subspecies, or species. When it has appeared to the present author that such variants, whether or not they have been published with Latin names, are likely to give trouble to future workers in the identification of specimens, they have been given numbers and listed under the heading "minor variants." Each one is described, at least to some extent, and specimens are cited. When Latin names have been given them in the past, these appear as synonyms in parentheses immediately following the number of the variant. When a species consists of 2 or more subspecies, the minor variants in each subspecies follow the citation of specimens of that subspecies, regardless of numerical order, since the numbers were applied to them in the order in which they happened to come to the author's attention.

Synoptical comparisons.—In certain pairs or groups of species or subspecies, the delimitation of which is critical or difficult, comparable data are presented in tabular form near the end of the description of one of the species. These tables will presumably be helpful to those interested in the problems involved.

#### ABBREVIATIONS AND CITATIONS

#### MISCELLANEOUS ABBREVIATIONS

The following abbreviations have been used in the taxonomic descriptions, in the citation of specimens, and in the text.

acc., according alt., altitude

apm., forma apomictica
Arch., Archipelago
cm, centimeter
Co., County
Cr., Creek
cult cultures cultivation

cult., cultures, cultivation dis., dissected and opened out flat

dist., district dm, decimeter E., east, eastern ex, from

fide, according to, on the word of

I., Island Is., Islands

in herb., in a private or unspecified herbarium

in Herb., in the Herbarium of (followed by the name of an institution or governmental

in sic., in dried specimens

km, kilometer leg., collected by

loc. class., the type locality

m, meter

mm, millimeter ±, more or less

Mt., Mount or Mountain

Mts., Mountains μ, micron(s)

m.v., minor variant or variants

N., north, northern

N.E., northeast, northeastern N.W., northwest, northwestern

Pen., Peninsula
p.p., pro parte, in part
Prov., Province
q.v., which see
R., River
reg., region

S., south, southern S.E., southeast, southeastern

sen. lat., sensu lato, in the wider sense sen. str., sensu stricto, in the narrower

sense

S.W., southwest, southwestern

spec., specimen(s)

spec. unic., specimen unicum, a single speci-

Terr., Territory W., west, western

#### ABBREVIATIONS FOR HERBARIA CITED

Alger Algiers, Herbarium, Institute de Botanique, Université d'Alger, Algeria.

Amani Amani, Herbarium, East African Agricultural Research Station, Amani, Tanganyika.

Berlin, Herbarium, Botanischer Garten und Museum, Berlin-Dahlem, Germany.

Bar Barcelona, Herbario de museo de ciencias naturales de Barcelona, Spain.

BB Barbey-Boissier (included in the Boissier Herbarium, see Bo).

Blake Blake, Private Herbarium of Dr. S. F. Blake, 2817 First Road, N, Arlington, Virginia.

BM British Museum, Herbarium, British Museum (Natural History), Cromwell Road,

London, S.W. 7.

BML British Museum-Lacaita, Lacaita Herbarium, British Museum (Natural History),

Cromwell Road, London.

Bo Boissier, Herbarium Boissier, Université de Genève, Switzerland.

Bornm Bornmüller, Private Herbarium of Dr. J. Bornmüller, Amaliseestrase, 27, Weimar,

Germany.

Br Brooklyn, Herbarium, Brooklyn Botanic Garden, Brooklyn, New York.
Brussel Bruxelles, Herbarium, Jardin Botanique de l'Etat, Bruxelles, Belgium.

Budapest Budapest, Herbarium, National Hungarian Museum, Budapest.

Bur Burnat (included in the De Lessert Herbarium, see DL).

Bur-S Burnat Supplement (ibid.).

BW Berlin, Willdenow Herbarium, in Botanischer Garten und Museum, Berlin-Dahlem,

Germany.

202 University of California Publications in Botany C Copenhagen, Herbarium, Hortus Botanicus Hauiensis, Copenhagen, CA California Academy, Herbarium, California Academy of Sciences, San Francisco, California. Calcutta Calcutta, Herbarium, Calcutta Botanic Garden, Calcutta. Clo Clokey, Private Herbarium of Dr. Ira W. Clokey, South Pasadena, California. CMCopenhagen Museum, Herbarium, Universitetets botaniske Museum, Copenhagen. Co Cornell, Herbarium, Cornell University, Ithaca, New York. CU Catholic University, Herbarium of the Catholic University of America, Washington, D. C.  $\mathbf{CP}$ College of Pharmacy, Herbarium, New York College of Pharmacy of Columbia University, New York City. DC De Candolle, De Candolle Herbarium, Conservatoire et Jardin Botaniques, Geneva. DD Dehra Dun, Herbarium, Forest Research Institute, Dehra Dun, India, DLDe Lessert, Herbarium Generale, De Lessert Herbarium, Conservatoire et Jardin Botaniques, Geneva. DS Dudley Stanford, Dudley Herbarium, Stanford University, California.  $\mathbf{D}\mathbf{W}$ Delaware Wilmington, Herbarium, Delaware Natural History Society, Wilmington, Delaware.  $\mathbf{E}$ Edinburgh, Herbarium, Royal Botanic Garden, Edinburgh 4. Fl Florence, Herbarium, Istituto Botanico de Universite de Firenze, Italy. FM Field Museum, Herbarium of The Field Museum, Chicago. Genoa Genoa, Herbarium, Istituto Botanico, University de Genova, Genova, Italy. Gray Herbarium, Harvard University, Cambridge, Massachusetts. Grenoble Grenoble, Herbarium de l'Université de Grenoble, France. Hayek Hayek, Private Herbarium of Dr. Augustus Hayek, Margoretenstrasse 82, Wien V. Austria. HU Hebrew University, Herbarium, Hebrew University, Jerusalem, Palestine. K Kew, Herbarium, Royal Botanic Gardens, Kew, England. L Linnaeus, Linnaean Herbarium, Linnaean Society, Burlington House, London. Len Leningrad, Herbarium, Jardin Botanique Principal, Leningrad, U. S. S. R. Lund Lund, Herbarium, Botaniska Museet, Lund, Sweden. Minn Minnesota, Herbarium, University of Minnesota, St. Paul, Minnesota. Mo Missouri, Herbarium of the Missouri Botanical Garden, St. Louis, Missouri. Mosc Moscow, Herbarium, University of Moscow, Moscow, U. S. S. R. Moss Moss, Private Herbarium, Professor C. E. Moss, University of Witwatersrand, Transvaal. Ms Montpellier, Herbarium, Institute de Botanique, Montpellier, France. Mu Munich, Herbarium, Botanischer Museum, München, Germany MWMuseum Vienna, Herbarium, Naturhistorische Museum, Wien, Austria. Naples Naples, Herbarium, Istituto Botanico, Naples, Italy. ND Notre Dame, Herbarium, Notre Dame University, Notre Dame, Indiana. NY New York, Herbarium, New York Botanical Garden, New York City. Nev Nevada, Herbarium, Nevada Agricultural Experiment Station, Reno, Nevada. Or Oregon, Herbarium, University of Oregon, Eugene, Oregon. Oxford Oxford, Herbarium, Botanical Society and Exchange Club of the British Isles, Oxford, England. Oxford, Druce, Private Herbarium of G. C. Druce, Oxford, England. Paris, Herbarium, Museum d'Histoire Naturelle, Paris. Philadelphia Academy of Sciences, Herbarium, Philadelphia.

Oxford-D

P

PA Pal

Palestine, Herbarium Palaestinum, Hebrew University, Jerusalem, Palestine.

PC Paris, Cosson herbarium, Museum d'Histoire Naturelle, Paris.

PD Prague Deutsch, Herbarium, Botanischer Institut, Deutscher Universität, Praha II, Czechoslovakia.

PM Prague Museum, Herbarium, National Museum of Czechoslovakia, Praha, Czechoslovakia.

Po Pomona, Herbarium of Pomona College, Claremont, California.

Pre Pretoria, National Herbarium, Pretoria, South Africa.

PVel Prague Velenovsky, Velenovsky Herbarium, Czechoslovak University, Praha, Czechoslovakia.

RR Reuter-Boissier (included in the Boissier Herbarium, see Bo).

RMRocky Mountain Herbarium, University of Wyoming, Laramie, Wyoming.

Rome Rome, Herbarium, Regio Istituto Botanico, Rome. Sofia Sofia, Herbarium de l'Université de Sofia, Bulgaria, Sofia Museum, Herbarium, Museum d'Histoire Naturelle, Sofia, Bulgaria.

Stockholm Stockholm, Naturhistoriska Riksmuseet, Botaniska Avdelningen, Stockholm 50.

Turin, Herbarium, Istituto Botanico de Universite de Torino, Turin, Italy.

University of California, Herbarium, Stockholm 50.

University of California, Herbarium, California, Herbarium, Stockholm 50.

UCf Ibid., fragments of critical specimens from other herbaria.
Uppsala Uppsala, Herbarium, Botaniska Institutionen, Uppsala, Sweden.
US United States, United States National Herbarium, Washington, D. C.

UNITED TO STATE OF THE PROPERTY O

UWG University of Vienna-General, Herbarium, Botanischer Garten und Institut, Wien, Austria.

University of Vienna-Halacsy, Halacsy Herbarium, Botanischer Garten und Institut, Wien, Austria.

UWK University of Vienna-Keck, Keck Herbarium, Botanischer Garten und Institut, Wien,

Austria.

UZ University Zurich, Herbarium, Botanischer Museum, Universität, Zurich, Switzerland. Wellesley Wellesley, Herbarium, Department of Botany, Wellesley College, Wellesley, Massa-

chusetts.

UWH

Will Willamette, Herbarium, Willamette University, Salem, Oregon.

Wis Wisconsin, Herbarium, University of Wisconsin, Madison, Wisconsin.
Wn Washington, Herbarium, University of Washington, Seattle, Washington.

WSC Washington State College, Herbarium, State College of Washington, Pullman, Wash-

ington.

Ya Yale, Herbarium of the Osborn Botanical Laboratory, Yale University, New Haven,

Connecticut.

#### ABBREVIATIONS FOR WORKS OFTEN CITED IN THE TEXT

In the discussions of distribution, ecology, and relationships of species, the following works are referred to by the abbreviations indicated. As a rule pagination is stated in parentheses following the abbreviation. Nomenclatural citations are abbreviated in the conventional manner, not by the style indicated here.

Adamovic = Adamovic, L. Die Vegetationsverhältnisse der Balkanländern (Mösiche Länder) umfassend Serbien, Altserbien, Bulgarien, Ostrumelien, Nordthrakien und Nordmazedonien. [Engler, A., u. Drude, O. Die Vegetation der Erde. XI.] Leipzig. 567 pp. 1909.

Avery = Avery, P. Cytological studies of five interspecific hybrids of *Crepis leontodontoides*. Univ. Calif. Publ. Bot. 6: 135-167. 1930.

B. and C. = Babcock, E. B., and Cameron, D. R. Chromosomes and phylogeny in *Crepis*, II: The relationships of 108 species. Univ. Calif. Publ. Agr. Sci. 6: 287-324. 1934.

B. and Cave = Babcock, E. B., and Cave, M. S. A study of intra- and interspecific relations of Crepis foetida L. Zeits. Ind. Abst. Vererb. 75: 124-160. 1938.

B. and J. = Babcock, E. B., and Jenkins, J. A. Chromosomes and phylogeny in Crepis, III: The relationships of 113 species. Univ. Calif. Publ. Bot. 18: 241-292. 1943.

B. and S. 484 = Babcock, E. B., and Stebbins, G. L., Jr. The Genus Youngia. Carnegie Inst. Wash. Pub. No. 484: 1-106, 1937.

B. and S. 504 = Babcock, E. B., and Stebbins, G. L., Jr. The American Species of Crepis. Carnegie Inst. Wash. Pub. No. 504: 1-199. 1938.

B., S., and J. = Babcock, E. B., Stebbins, G. L., Jr., and Jenkins, J. A. Chromosomes and phylogeny in some genera of the Crepidinae. Cytologia, Fujii Jub. Vol. 188–210. 1937.

B. and Sw. = Babcock, E. B., and Swezy, O. The chromosomes of Crepis biennis L., and Crepis ciliata C. Koch. Cytologia 6: 256-265. 1935.

Bentham and Hooker = Bentham, G., and Hooker, J. D. Genera Plantarum. London. Vol. 2.1: 513-516. 1873.

Bischoff = Bischoff, G. W. Beiträge zur Flora Deutschlands und der Schweiz. Heidelberg. Pp. iii-xv, 244-329. 1851.

Boissier = Boissier, E. Flora Orientalis. Genève. 3: 831-857. 1875.

Braun-Blanquet and Rübel = Braun-Blanquet, J., und Rübel, E. Flora von Graubünden. Bern-Berlin. 4: 1482–1493. 1934.

C., H., and A. = Collins, J. L., Hollingshead, L., and Avery, P. Interspecific hybrids in *Crepis*, III:

Constant fertile forms containing chromosomes derived from two species. Genetics 14: 305–320.

Clarke = Clarke, C. B. Compositae Indicae. Calcutta. 347 pp. 1876.

de Candolle = Candolle, A. de. Prodromus Systematis Naturalis Regni Vegetabilis. Paris. Vol. 7.

1888.

Drude = Drude, O. Der Hercynische Florenbezirk. [Engler, A., u. Drude, O. Die Vegetation der Erde. VI.] Leipzig. 671 pp. 1902.

Fedtschenko = Fedtschenko, O. und B. Conspectus Florae Turkestanicae. In Beih. Bot. Centralbl. 40: 202-209. 1923.

Fiori = Fiori, A. Flora Analitica d'Italia. Vol. 3, part 2, 1904.

Fries = Fries, R. E. Revision der topischostafrikanischen Crepis-arten. Svensk Bot. Tidskr. 22: 354-367. 1928.

Handel-Mazzetti = Handel-Mazzetti, H. F. v. Ergebnisse einer botanischen Reise in das Pontische Randgebirge im Sandschak Trapezunt. Annalen K. K. Naturhist. Hofmuseums Wien. 23: 6–212, 1909.

Hegi = Hegi, G. Illustrierte Flora von Mittel-Europa. München. 6(2): 1134-1180. 1929.

Herder = Herder, F. von. Plantae Raddeanae. Bull. Soc. Nat. Moscow 43:196-199. 1870.

Hoffmann (E. and P.) = Hoffmann, O. In Engler, Λ., und Prantl, H. Die natürlichen Pflanzenfamilien. Leipzig. IV. 5: 373-374. 1889.

Hooker = Hooker, Sir J. D. Flora of British India. London. Vol. 3. 1882.

Hulten = Hulten, E. Outline of the History of Arctic and Boreal Biota during the Quaternary Period. Stockholm. 168 pp. 1937.

Ledebour (A) = Ledebour, C. F. Flora Altaica. Berlin. Vol. 4, 1833.

Ledebour (R) = Ledebour, C. F. Flora Rossica, Stuttgart, Vol. 2, 1844-46.

Lessing (Syn) = Lessing, C. F. Synopsis Genarum Compositarum, etc. Berlin. 473 pp. 1832.

Lowe = Lowe, R. T. A Manual Flora of Madeira and the Adjacent Islands of Porto Santo and the Desertas, London, 2 vols, in 1. 1: 552-560; 612, 1868.

Markgraf = Markgraf, Fr. In Hayek, A.-Markgraf, Fr. Prodromus Florae Peninsulae Balcanicae. Vol. 2, pt. 6. In Fedde Rep. Spec. Nov. Reg. Veg. Beih. 30: 847-863. 1931.

Moench (Meth) = Moench, K. Methodus Plantas Horti Botanici et Agri Marburgensis, etc. Marburg. 780 pp. 1794.

Monnier (Ess) = Monnier, A. Essai monographique sur les *Hieracium* et quelques genres voicins. Nancy. Pp. 71-82. 1829.

Pavlov - Pavlov, N. V. The Flora of Central Kazakstan. U. S. S. R. Acad. Sci. Moscow-Leningrad. (Russian.) III: 348-368. 1938.

Pax = Pax, F. Grundzüge der Pflanzenverbreitung in den Karpathen. [Engler, A., u. Drudc, O. Die Vegetation der Erde. Leipzig. II and X.] II = Band 1, 269 pp. 1898; X = Band 2, 321 pp. 1908.

Post = Post, G. E. Flora of Syria, Palestine, and Sinai. 2d ed., rev. by J. E. Dinsmore II. Beirut. Vol. 2. 1933.

Radde = Radde, G. Grundzüge der Pflanzenverbreitung in den Kaukasusländern. [Engler, A., u. Drude, O. Die Vegetation der Erde. III.] Leipzig. 500 pp. 1899.

Rouy = Rouy, G. Flore de France. Asnières (Siene) 9: 208-232. 1905.

Rübel = Rübel, E. Pflanzengesellschaften der Erde. Bern-Berlin. 464 pp. 1930.

Schwarz = Schwarz, O. Phytochorologie als Wissenschaft. Am Beispiele der vorderasiatischen Flora. Festschr. Fedde Rep. Sp. Nov. Reg. Veg. Beih. 100: 178-228. 1938.

Sherman = Sherman, M. Karyotype evolution: a cytogenetic study of seven species and six interspecific hybrids of *Crepis*. Univ. Calif. Publ. Bot. 18(17): 369-408. 1946.

Stebbins = Stebbins, G. L., Jr. Studies in the Cichorieae: Dubyaea and Soroseris, endemics of the Sino-Himalayan region. Mem. Torrey Bot. Club 19(3): 8-27. 1940.

Tobgy = Tobgy, H. A. A cytological study of *Crepis fuliginosa*, C. neglecta, and their F<sub>1</sub> hybrid, and its bearing on the mechanism of phylogenetic reduction in chromosome number. Jour. Genet. 45: 67-111. 1943.

Velenovsky = Velenovsky, J. Flora Bulgarica. Prague. 676 pp. 1891.

Willkomm = Willkomm, M. Grundzüge der Pflanzenverbreitung auf der Iberischen Halbinsel. [Engler, A., u. Drude, O. Die Vegetation der Erde. I.] Leipzig. 395 pp. 1896.

## HISTORY, DIAGNOSIS, AND DESCRIPTION OF THE GENUS

#### HISTORY

The nomenclatural history of *Crepis*, like that of many other natural groups, has been one of vacillation between "splitting" and "lumping" according to the peculiar tendencies exhibited by various synantherologists. In the first edition of *Species Plantarum*, under *Crepis*, Linnaeus included 13 species, 10 of which are still accepted in *Crepis* and which represent secs. 1, 3, 10, 19, 20, 24, 25, and 27 of the present author. This certainly indicates a conservative attitude and a tendency toward an inclusive treatment. At the same time it may be noted that Linnaeus

also published 9 species of *Crepis*, mostly in the first edition of *Species Plantarum*, under 4 other genera: 6 under *Hieracium*, and 1 each under *Leontodon*, *Hypochaeris*, and *Lapsana*. This early confusion of *Crepis* with other genera of the Cichorieae has persisted into the present century.

In 1794 Moench (Meth. 534-537) recognized 3 genera, Crepis, Catonia, and Barkhausia, which were merged into one a century later by Bentham and by Hoffmann. But in the meantime there were several swings of the pendulum between the extremes of splitting and fairly conservative lumping.

Cassini, who was the first to attempt a general revision of the Compositae, published important contributions to the subject during the first third of the nineteenth century. But his proclivity toward the useless multiplication of generic names, exemplified by his treatment of some of the species now accepted in Crepis, caused him to distribute them among at least 14 genera, as follows: Anisoderis, Barkhausia, Brachyderea, Catonia, Crepis, Gatyona, Hostia, Intybellia, Nemauchenes, Omalocline, Paleya, Phaecasium, Ptcrotheca, and Zacintha. The last 8 names in this list appear as section names in the present monograph. Although this plethora of genera was a cause of confusion in later years, yet one result of Cassini's careful observations was to make clear the distinction between Crepis and other large related genera, such as Hieracium and Lactuca.

Monnier, in his often-cited work (Essai Hierac. 1829), recognized 2 genera of Cassini (Omalocline and Intybellia) and erected 2 new genera, Aracium and Soyeria. The former was especially unfortunate, since it included only Crepis paludosa (L.) Moench and Mulgedium alpinus Less., neither of which, as was pointed out by Bischoff (258), fits the genus description. Under Soyeria, which has become sec. 6 in this monograph, were included 4 species of Crepis.

Somewhat more conservative is the treatment of Lessing (Syn. Gen. Comp. 1832), who merged 5 of Cassini's genera under Crepis and 4 under Barkhausia. At the same time he recognized Pterotheca, Intybellia, Gatyona, and Nemauchenes of Cassini as genera, along with Lagoseris M. B., Aracium Neck., Soyeria Monn., and Zacintha Gaertn. It is to his credit, however, that he placed Zacintha near Nemauchenes and Gatyona, thus showing, unlike Hoffmann (see below), who placed it in another subtribe of the Cichorieae, that he recognized its true relationships. It should be noted that Lessing included under Crepis the genus Aetheorrhiza Cass., a genus which is excluded from Crepis by the present author (cf. Babcock and Stebbins, Univ. Calif. Publ. Bot. 18: 227-240. 1943).

De Candolle, in the Prodromus (vol. 7, 1838), followed Lessing's general treatment of this group of species. He recognized Barkhausia as a genus including 45 species, more than half of which are synonyms. Under Crepis he included 56 species, many of which are synonyms, and 19 others as doubtful ones, most of which are synonyms. Of Cassini's genera, de Candolle included in the Prodromus, Phaecasium, Brachyderea, Crepis (as sec. Eucrepis), and Catonia. In addition to Barkhausia and Crepis, de Candolle recognized Zacintha. Endoptera (including Gatyona and Nemauchenes), and Pterotheca as genera. He differed from Lessing in separating Aetheorrhiza as a genus. Thus, de Candolle must be credited with adopting a fairly conservative attitude concerning number of genera recognized. On the whole, however, his treatment of this group, both with respect to genera recognized and the systematic treatment of Barkhausia and Crepis, is very unsatisfactory from a present-day standpoint.

In 1851 Bischoff (244-329) issued a detailed report of a study of 28 species of *Crepis* occurring in central and S. Europe. Within this group he included *Aetheor-rhiza bulbosa* (L.) Cass., a species which Tausch, in failing to note its affinity with

Launea and Sonchus, had erroneously transferred to Crepis in 1828. But Bischoff excluded Gatyona globulifera Cass. (= C. Dioscoridis L.) from this group, and on the whole stood solidly with de Candolle and Lessing for the reduction in number of small genera. Bischoff alludes particularly to Barkhausia Moench, Geracium Rchb., Intybus Fries, Aracium Monn., and Soyeria Monn., as being inseparable from Crepis.

Only 15 years later C. H. Schultz Bipontinus swung the pendulum violently in the other direction. In one of his several papers (Pollichia 22-24: 311-322, 1866) he erects 4 subgenera for the disposition of 4 Crepis species, viz., C. capillaris, C. tectorum, C. setosa, and C. vesicaria subsp. taraxacifolia. These 4 species are to be found in 4 different sections in the present monograph; but, as is shown in Part I (p. 40). no satisfactory basis for the separation of Crepis into subgenera has been demonstrated. Schultz Bipontinus then proceeds to the recognition of 9 genera, all of which are now merged in Crepis, viz., Wibelia Gaertn., Intybus Fries, Phaecasium Cass., Brachyderea Cass., Berinia Brignoli, Aracium Neck., Omalocline Cass., Soveria Monn., and Paleya Cass. Furthermore, under the last-named genus he included Paleya oligocephala Sch. Bip. (C. sibirica Clarke non L.), a species which has recently been transferred to Dubyaea DC. by Stebbins (22), along with Crepis bhotanica Hutchinson (C. Dubyaea Marq. et Shaw) and C. tsarongensis Anthony. Commenting on the work of Schultz Bipontinus, Bentham (Jour. Linn. Soc. 13: 340. 1873) remarks: "His reliance chiefly upon the form of the achene for generic distinctions is in some cases a great improvement, in others carried so far as to be purely artificial. I must agree with him in his high estimation of the labours of Cassini; but that does not appear a sufficient reason for adding one more to the numerous names already given to the order." Thus, the pendulum swings back again in the work of Bentham.

Bentham and Hooker reviewed in 1873 about 130 species, mostly of the Northern Hemisphere in the Old World. They state that although at first sight these species appear to be separable into 3 cohorts of equal generic value, further observation indicates that many species are intermediate or ambiguous, and, thus, the genus is to be retained in its entirety. The 3 cohorts, Barkhausia, Crepis, and Catonia of Moench, are treated essentially as subgenera. But the distinctions between them are not clear, and the characters used have been found by the present author to be inadequate for systematic purposes. Included under Barkhausia are: Paleya Cass., Anthochytrum Rehb. (= Hostia Moeneh), Lagoseris Link non M. B., Psammoseris Boiss., Anisoderis Cass., Nemauchenes Cass., and Ceramiocephalum Sch. Bip., which last should have been in the next. Under Crepis: Gatyona Cass., Eucrepis (= Crepis Cass.), Brachyderea Cass., and Youngia Cass., which last has been excluded from Crepis (Babcock and Stebbins, Carnegie Inst. Wash. Pub. No. 484, 1937). Under Catonia: Omalocline Cass. (including Aetheorrhiza Cass.), Soyeria Monn., Aracium Neck. (C. paludosa), Intybellia Monn. (including Geracium Rchb.), and Anisorhamphus DC. Except for the inclusion of Aetheorrhiza and Youngia and the exclusion of Phaecasium Cass., Pterotheca Cass., Lagoseris M. B., and Zacintha (Tourn.) L., and except for the attempt to assemble the species into 3 subgenera, this treatment of the genus by Bentham and Hooker is in essential agreement with that of the present monograph; but it is, of course, entirely lacking in fitness from a phylogenetic standpoint,

In 1889, Hoffmann (in Engler u. Prantl, Pflanzenfamilien IV. 5: 373-374), enumerating about 170 species, recognized as *Crepis* the same former genera of Cassini and others that Bentham and Hooker did. He also included both *Aetheorrhiza* and *Youngia*, and under the latter he mentioned *Crepis glomerata* 

(Done.), which later became the type species of *Soroseris* Stebbins (27–28). Apparently, Hoffmann recognized the difficulty in establishing subgenera in this genus, for he assembled the previously recognized genera into 9 sections. In attempting a systematic treatment of these sections, however, he used such trivial characters as length of pappus and presence or absence of a long beak on the achenes to differentiate the species. This resulted in placing such a primitive species as *C. hypochaeridea* (of sec. 8 in the present monograph) in the same section with *C. foetida* and *C. rubra* (of our sec. 20). In fact, a truly systematic treatment is practically nonexistent in Hoffmann's assemblage.

Further efforts at a systematic treatment of the whole genus have been entirely lacking until the present author undertook this one. The dispositions of parts of the group made in numerous floras have exhibited the two tendencies toward lumping and splitting mentioned above. For example, in 1904 the treatment by Fiori (428-442) is definitely conservative, although he did keep *Pterotheca* and *Zacintha* as genera. But he recognized only 3 major subgeneric groups in *Crepis*, distinguishing between them on the basis of achenial characters solely, a procedure which fails to distinguish the numerous natural subgroups in this genus. The following year Rouy published his treatment of the group, in which he recognized as genera *Barkhausia* Moench, *Crepis* L. (Gen. ed. 6, 914. 1764 emend.), *Soyeria* Monn., and *Pterotheca* Cass. These illustrations will suffice to indicate the need for a thorough monographic study of the genus, a need which has continued up to the present.

#### DIAGNOSIS

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Zacintha (Tourn.) L., Syst. ed. 1. 1735.

#### ORIGINAL DESCRIPTION

#### 621. Crepis' Hieracioïdes Vaill. A. G. 1721. 47. 52. 13. 17. 18.

CAL: Communis auctus, oblongus: Squamis multis linearibus, aequalibus, parallelis. S. paucis brevibus, basi incumbentibus.

Con: Composita imbricata, uniformis: corollulis hermaphroditis plurimis, aequalibus. Propria monopetala, ligulata, linearis, truncata, quinquedentata.

STAM: Filamenta quinque, capillaria, brevissima. Anthera cylindracea, subulata. Pist: Germen infra corollam propriam. Stylus filiformis, longitudine staminum.

Stigmata duo, reflexa.

PER: nullum. Calux subrotundus.

SEM: solitaria, oblonga, coronata Pappo longo, plumoso.

REC: nudum.

#### EXPANDED DESCRIPTION

Perennial, biennial, or annual herbs; plant ± pubescent or glabrous; rhizomatous or with a deeply penetrating, woody or ephemeral root; caudex ± woody, rarely suffruticulose, leafy; caudical leaves usually rosulate, many or few, persistent or ephemeral; cauline leaves numerous, few or none, the lower similar to the caudical ones or (sec. Pyrimachos) cataphyllous, the others gradually or abruptly reduced, sometimes all or mostly bractlike; stem or stems erect or decumbent, ± branched or

<sup>&</sup>lt;sup>1</sup> Crepis Vaill, is referred to Sonchus Tourn, by Linnaeus (Gen. ed. 1. 240. no. 617. 1737).

scapiform; heads large, medium, or small, many- or few-flowered; involucre composed of outer and inner series of bracts, glabrous, tomentose, pubescent, setose, or hirsute; outer bracts many or few, up to 3/4 as long as the inner bracts or very short, ovate-lanceolate and ± imbricate to linear, remote; inner bracts in 2 or more ranks. many or few, glabrous or pubescent on inner face, in mature fruiting heads becoming little changed, or each bract becoming ± carinate or navicular and spongythickened on outer face and then usually ultimately reflexed, or the whole involucre becoming strongly indurate enclosing the achenes: receptacle plain or convex. areolate and naked, or alveolate, the fimbrillae often ciliate, or paleaceous with setiform or thin narrow membranous bracteiform paleae: corolla tubular-ligulate. the tube  $\frac{1}{4}-\frac{1}{2}$  (mostly  $\frac{1}{3}$ ) as long as the whole corolla, the ligule yellow, orange, pink, or white, self-colored or tinged reddish or rarely greenish on the outer face. ligule teeth 5 or rarely 4, ± glandular, sometimes purple; anther tube yellow. greenish, white, or pink, the appendages long or short, oblong-truncate to linearacuminate; style branches filiform, attenuate, or truncate at the apex, yellow or green; achenes black, purplish, reddish, brown, tawny, yellow, stramineous, or white, monomorphic and all beakless or beaked, or dimorphic, the marginal compressed and the inner terete or the marginal beakless and the inner beaked, 10-35ribbed or striate; pappus white, dusky, or yellow, uni- or multiseriate, the setae coarse or fine, rigid, pliable, or very soft, from extremely short (less than 1 mm) to longer than the achene, united at base or free, persistent, deciduous, or caducous.

The word Crepis ( $K\rho\eta\pi\iota s$ ) comes from the folk speech of the old Greeks, according to Bischoff (op. cit. 245), and is found as the name of a plant in Theophrastus (Hist. lib. VI. cap. 8). According to G. Dalla Fior (La Nostra Flora. Trento. 518–519. 1926) the word means a sandal and refers to the shape of the fruit. But according to I. Low (Die Flora der Juden 3:162. 1924) the word signifies cin Gebäck = a baking, a batch of baker's wares, or pastry, which probably refers to the symmetrical rosettes formed by the caudical leaves, and may be a modern connotation.

#### DIAGNOSES OF THE SECTIONS

Section 1.—Desiphylion sec. nov. Herbae perennes rhizomatosae; planta pubescens; folia infera magna petiolata; caulis robustus 3-15 dm altus oligocephalus; capitula magna multiflora; corolla 13-20 mm longa, tubo 3-9 mm longo; achaenia fusca vel straminea 4.5-11 mm longa 10-20 costata vel 25-35-striata; pappus albidus vel flavidus 6-10 mm longus.

Perennial rhizomatous herbs; plant pubescent; caudex leafy, 1 stemmed; lower leaves large, petiolate, dentate, or subpinnatifid; upper leaves gradually reduced, sessile; stem stout, 3-15 dm high, few headed, aggregate inflorescence cymose-corymbiform; heads large or medium, many flowered; longest outer involucral bracts  $\frac{1}{4}$ - $\frac{1}{2}$  as long as the inner; inner bracts little changed in mature fruiting heads, glabrous on inner face; corolla 13-20 mm long, the tube 3-9 mm long; achenes brown, tawny, or stramineous, 4.5-11 mm long, fusiform or columnar,  $\pm$  attenuate, not beaked, 10-20-ribbed or 25-35-striate; pappus whitish or yellowish, 6-10 mm long. Desiphylion, from desis, a bond, + phylon, a tribe; indicating a connecting group. Type species: C. sibirica L.

Section 2.—Spathoides sec. nov. Herba perennis rhizomatosa; planta pubescens; folia oblanceolata petiolata denticulata; caulis robustus 3 dm altus oligocephalus; capitula magna 50-flora; corolla 14 cm longa, tubo 3-4 mm longo; achaenia nigra 6-7 mm longa, 10-12-costata; pappus albidus 7-8 mm longus.

Perennial rhizomatous herb; plant ± pubescent, villous on upper leaves, peduncles, and involucres; caudex leafy, 1-2-stemmed; lower leaves oblanceolate, petiolate, denticulate, upper leaves gradually reduced, sessile; stem rather stout, about 3 dm high, 3-4-branched near the top, the branches pedunculate; heads large, up to 50-flowered; longest outer involucral bracts about ½ as long as the inner; inner bracts becoming indurate but otherwise little changed at maturity, glabrous on inner face; corolla about 14 mm long, the tube 3-4 mm long; achenes blackish, 6-7 mm long, solumnar, ± attenuate, not beaked, 10-12-ribbed, the rounded ribs very prominent; pappus dusky white, 7-8 mm long. Spathoides, from spathē, a blade, + -o + cidos, resembling; referring to the bladelike leaves. Type species: C. kashmirioa Babc.

Section 3.—Omalocline (Cass., Dict. 48: 431. 1827 pro genus). Perennial rhizomatous herb; plant tomentose or tomentulose and sometimes gland-pubescent; caudex leafy, sometimes several-stemmed; leaves rather small, long-petiolate, lyrately pinnately parted with few lateral lobes or these sometimes absent, upper leaves only slightly reduced; stems slender, 0.4—2 dm high, several-branched, the branches mostly pedunculate; heads medium, 40—50-flowered; longest outer involucial bracts ½.—½ as long as the inner; inner bracts little changed in fruiting heads, sometimes spongy-thickened at the very base, glabrous on inner face; corolla 15—20 mm long, the tube 5—7 mm long; achenes dark or light brown or stramineous, 4—9 mm long, columnar, slightly attenuate to both ends, not beaked, 20—25-ribbed; pappus whitish or tawny, 7—10 mm long. Omalocline, from homalos, flat, + klinē, a bed; referring to the mat-forming habit. Type species: C. pygmaea L.

Section 4.—Brachypodes sec. nov. Herbac perennes; rhizoma praemorsa; planta pubescens; folia pinnatifida vel dentata petiolata; caulis 0.2-3 dm altus scapiformis vel furcatus bicephalus; capitula magna vel mediocria multiflora; corolla 12-25 mm longa, tubo 3-8 mm longo; achaenia fusca purpurea vel straminea 3-8 mm longa 10-20-costata; pappus albus vel flavidus 4-8 mm longus.

Perennial herbs; rhizome praemorse; plant pubescent; caudex leafy, 1-8-stemmed; lower leaves pinnatifid or dentate, petiolate, upper leaves gradually or abruptly reduced, sessile; stem or stems rather slender but strong, 0.2-2(3) dm high, mostly scapiform and 1-headed, sometimes furcate, rarely more than 2-headed; heads large or medium, many-flowered (in *C. dioritica* 15-20-flowered); longest outer involucral bracts ½-2/4(¾) as long as the inner (in *C. aurea* sometimes ½); inner bracts little changed at maturity, glabrous or pubescent on inner face; corolla 12-25 mm long, the tube 3-8 mm long; achenes dark or pale brown, purplish or stramineous (in *C. terglouensis* yellow, speckled with black or purple), 3-8 mm long, fusiform or columnar, not beaked (in *C. hokkaidoensis* attenuate into a neck or very coarse beak), 10-20-ribbed; pappus white, cream, or pale yellowish, 4-8 mm long. Brachypodes, from brachys, short, + pous, podos, a foot; referring to the short rhizome. Type species: *C. terglouensis* (Hacq.) A. Kern.

Section 5.—Mesomeris sec. nov. Herbae perennes rhizomatosac; planta pubescens; folia petiolata lyrato-pinnatifida vel integra; caulis robustus vel tenuus oligocephalus; capitula mediocria vel parva 25-100-flora; corolla 9-18 mm longa, tubo 2-5 mm longo; achaenia fusca 4-6 mm longa 10-20-costata vel 20-striata; pappus albus vel fuscidulus 4-7 mm longus.

Perennial rhizomatous herbs; plant pubescent; caudex leafy, 1- or several-stemmed; lower leaves petiolate, lyrate-pinnatifid, or entire; upper leaves gradually or abruptly reduced, sessile; stem or stems fairly robust to slender, few-branched, the branches mostly above the middle; few-headed, inflorescence cymose-corymbiform; heads medium to small, 25-100-flowered; longest outer involucral bracts  $\frac{1}{4}-\frac{2}{3}$  as long as the inner; inner bracts becoming carinate dorsally and  $\pm$  spongy-thickened near the base, glabrous on inner face; corolla 9-18 mm long, the tube 2-5 mm long; achenes brown or dark brown, 4-6 mm long, fusiform or columnar, slightly or moderately attenuate to both ends, not beaked, 10-20-ribbed or 20-striate; pappus white, dusky white, or pale tawny, 4-7 mm long. Mesomeris, from mesos, middle, + meros, a part; indicating its intermediate phyletic position. Type species: C. lapsanoides (Gouan) Tausch.

Section 6.—Soyeria (Monn., Essai Hierac. 74. 1829 pro genus, excl. C. lapsanoides; Hapalostephium Don, Edinb. N. Phil. Jour. 1829: 307). Perennial herbs; plant ± pubescent, the involucres villous or hirsute; root woody, elongated into a taproot; caudex leafy, mostly 1-stemmed; lower leaves broadly to narrowly oblanceolate, entire, dentate or pinnatifid, petiolate; upper leaves gradually reduced, sessile; stem rather stout, 0.2-6 dm high, 1-2-headed or (C. conyzaefolia, C. blattarioides) sometimes 3-6-branched, the branches mostly pedunculate; heads large or medium, many-flowered; longest outer involucral bracts ½-5% as long as the inner; inner bracts becoming indurate, otherwise not changed at maturity, pubescent or (C. blattarioides) glabrous on inner face; corolla 13-25 mm long, the tube 5-8 mm long; achenes tawny or brown, 5-12 mm long, columnar or fusiform, more attenuate toward the apex or equally attenuate to both ends, 15-20-ribbed, the ribs unequal or all narrow; pappus from pale tawny or yellowish to white, 5-9 mm long. Soyeria, derivation obscure, Type species: C. pontana (L.) Dalla Torre.

Section 7.—Paleya (Cass., Dict. 39: 393. 1826 pro genus). Perennial herbs; plant pubescent; root woody, elongated into a taproot; caudex woody, thickened, sometimes suffruticulose, leafy, mostly 1-stemmed; lower leaves oblanceolate or (C. albida scorzoneroides) elliptic, denticulate, dentate, or pinnatifid; upper leaves few, ± reduced, sessile; stem or stems erect, 0.4–12 dm high, 1-headed or few-branched, several-headed; heads large or medium, many-flowered; outer involucral bracts ± imbricate, the longest ½-¾ as long as inner bracts in fruiting heads; inner bracts pubescent or glabrous on inner face, becoming carinate dorsally and indurate but little if at all thickened at maturity; corolla 14-22 mm long, the tube 4-9 mm long; achenes stramineous, yellow, tawny, or light brown, 8-18 mm long, fusiform, gradually long-attenuate or definitely beaked, 10-20-ribbed, the ribs narrow; pappus white, whitish, or tawny, 4-11 mm long. Paleya, derivation obscure. Type species: C. albida Vill.

Section 8.—Anisorhamphus (DC., Prod. 7: 251. 1838 pro genus). Perennial herbs; plant pubescent; root woody, elongated into a taproot; caudex woody, thickened, sometimes suffruticose, leafy. 1- or several-stemmed; lower leaves oblanceolate, petiolate, denticulate, dentate, or rarely subpinnatifid; upper leaves lanceolate, sessile, gradually reduced and rather conspicuous or abruptly reduced and small or bractlike; stem or stems erect, 0.3-15 dm high, few-branched and few- or several headed, or sometimes 1-headed; heads large or medium, many-flowered; outer involucral bracts not imbricate or (C. scaposa taraxaciformis, C. glandulosissima) imbricate, the longest 1/3-3/4 as long as the inner or (C. Friesii) absent or displaced to summit of peduncle; inner bracts setulose or ± gland-pubescent on outer face, glabrous or pubescent on inner face, little changed in fruiting heads or rarely somewhat spongy-thickened near the base; corolla 6-23 mm long, the tube 1.5-7 mm long; achenes of various shades of brown, 4-11 mm long, fusiform, attenuate to the apex or definitely beaked, the beak short or equal to the body, coarse or medium, 10-20-ribbed, the ribs narrow, sometimes rather prominent; pappus pale yellow, yellowish white, or rarely white, 4-10 mm long. Anisorhamphus, from anisos, unequal, + rhamphos, a beak; referring to the achenes of some species. Type species: C. hypochaeridea (DC.) Thell.

Subsection A.—Amplifoliatae subsec. nov. Folia caudicalia longa cauline magna; caulis plerumque ramosus; involucra setosa vel setulosa, setis nigris plerumque eglandulosis.

Caudical leaves long in proportion to height of the plant; cauline leaves relatively large and conspicuous; stems not scapiform, or if 1-headed (C. alpestris), the cauline leaves conspicuous; involucres setose or setulose, the setae or setules black and mostly glandless, or if glandular (C. alpestris, C. suffrutiossa), the stems leafy. Type species: C. kilimandscharıca. O. Hoffm.

Subsection B.—Parvifoliatae subsec. nov. Folia caudicalia plerumque breva caulina parva; caulis scapiformis vel ramosus bracteatus; involucra pubescentia, pilis plerumque glandulosis.

Caudical leaves short in proportion to height of the plant, or if sometimes relatively long (C. scaposa, C. ugandensis), then the stems scapiform or branched but merely bracteate; cauline leaves mostly small, bractlike; involucres shortly gland-pubescent or sometimes gland sctulose or, if setulose and glandless (C. Gossweileri), the basal leaves small and the stem leaves bractlike. Type species: C. urundica Babc.

Section 9.—Gephyroides sec. nov. Herbae perennes vel annuae; radix lignea robusta vel tenua elongata; caudex carnosus elongatus vel ligneus brevus; folia infera spathulata vel oblanceolata dentata vel pinnatifida; caules 1-4 dm alti tenui, capitulis paucis vel multis; capitula magna mediocria vel parva multiflora; corolla 9-15 mm longa, tubo 2-4 mm longo; achaenia fusca 2-8 mm longa fusiformia attenuata vel breve rostrata 10-costata; pappus albus vel albidus 3-6 mm longus.

Perennial or annual herbs; plant glabrous or  $\pm$  pubescent or setulose; root strong, woody, persisting, or slender, not persisting, usually elongated into a taproot; caudex fleshy or woody, elongated or short, 1-8-stemmed; lower leaves spatulate or oblanceolate, dentate to bipinnatifid, the others similar or sessile, gradually reduced; stem or stems 1-4 dm high, slender, erect or sometimes semidecumbent, few- or many headed; heads large, medium, or small, manyflowered; longest outer involucral bracts  $\frac{1}{16}$ 2 as long as the inner; inner bracts becoming carinate and spongy-thickened, pubescent or glabrous on inner face; corolla 9-15 mm long, the tube 2-4 mm long; achenes brown, 2-8 mm long, fusiform, attenuate to the apex, with or without a short coarse or fine beak; 10-ribbed; pappus white or whitish, 3-6 mm long. Gephyroides, from gephyra, a bridge, + -o + eidos, resembling; figuratively a bridging group. Type species: C. tingitana Salz.

Section 10 .- Berinia (Brignol., Pl. Forojul. 50. 1810 pro genus, excl. spp. Schultz Bipontini; Brachyderea Cass., Dict. 48: 429, 1827). Perennial herbs; plant ± pubescent or glabrescent; root woody, elongated into a taproot; caudex woody, simple or sometimes furcate, leafy, mostly 1-stemmed, in a few species several-stemmed; lower leaves oblanceolate, petiolate, denticulate, dentate, or pinnatifid (in C. crocifolia linear, entire); upper leaves lanceolate or elliptic, sessile, gradually reduced and conspicuous or abruptly reduced and small or bractlike; stem or stems erect or spreading, 0.5-12 dm high, few-branched and few-headed or several-branched and several- or many-headed; heads large, medium, or rarely small, 11-100-flowered; outer involucral bracts not imbricate, the longest \(\frac{4}{-\frac{4}{3}}\) as long as the inner; inner bracts setose, pubescent or tomentose on outer face, glabrous, pubescent or strigulose on inner face, becoming ± carinate and indurate or spongy-thickened in fruit; corolla 12-21 mm long, the tube 2-10 mm long; achenes brown, brownish, yellowish, stramineous, or orange, 4-9 mm long, fusiform, ± attenuate or rarely with a short coarse beak, 10-30-ribbed or -striate, the ribs or striae medium to narrow, nearly equal or sometimes with several stronger ones; pappus white, whitish, or rarely yellowish, 4-9 mm long. Berinea, perhaps from Beroe, a nymph, +inos, denoting source. Type species: B. andryaloides Brignol. = C. chondrilloides Jacq.

Subsection C.—Corymbiformae subsec. nov. Planta 2-12 dm alta; folia caudicalia ampla elliptica vel oblanceolata; folia caudina plerumque numerosa conspicua lanceolata vel elliptica; caudis robustus paniculatus; inflorescentia corymbiformis vel racemiformis; capitula magna vel mediocria 12-100-flora; involucra setosa vel pubescentia vel tomentosa.

Plant 2-12 (mostly 3-6) dm high; caudical leaves broad, elliptic or oblanceolate; cauline leaves usually numerous, gradually reduced, conspicuous, lanceolate or elliptic; stems robust, paniculately branched; inflorescence corymbiform or racemiform; heads large or medium, 12-100-flowered; involucres setose, pubescent with or without glands, or tomentose. Type species: C. pannonica (Jacq.) Koch.

Subsection D.—Subcorymbiformae subsec. nov. Planta 1-4.5 dm alta; folia caudicalia ampla oblanceolata; folia caudina plerumque parva bracteiformia; caulis rectus robustiusculus vel tonuus furcatus; inflorescentia subcorymbiformis; capitula mediocria vel magna 50-80-flora; involucra tomentosa saepe pubescentia.

Plant 1-4.5 dm high; caudical leaves broad, oblanceolate; cauline leaves mostly small, bractlike; stem erect, rather stout or slender, 1-3-furcate; inflorescence subcorymbiform; heads medium or large, 50-80-flowered; involucres ± tomentose, often pubescent. Type species: C. auriculaefolia Sieber.

Subsection E.—Divaricatae subsec. nov. Planta 0.3-5 dm alta; folia caudicalia ampla oblanceolata; folia caulina plerumque parva bracteiformia; caulis tenuus furcatus, ramis paucis divaricatis; inflorescentia diffusa; capitula mediocria 15-80-flora; involucra tomentosa interdum pubescentia vel setulosa.

Plant 0.3-5 (mostly 1-3.5) dm high; caudical leaves broad, oblanceolate; cauline leaves mostly small, bractlike; stem slender, furcate, divaricately few-branched; inflorescence diffusely cymose; heads medium, 15-80-flowered; involucres tomentose, sometimes pubescent or setulose. Type species: C. Raulini Boiss.

Subsection F.—Strictae subsec. nov. Planta 1.5-4.5 dm alta; folia caudicalia linearia vel anguste oblanceolata; folia caulina similia gradatim reducta; caules tenui ramosi, ramis paucis elongatis strictis; inflorescentia cymosa; capitula magna mediocria vel parva 11-40-flora; involucra tomentosa vel pubescentia.

Plant 1.5-4.5 dm high; caudical leaves linear or narrowly oblanceolate; cauline leaves similar, gradually reduced; stems slender, few-branched, the branches elongated, strict; inflorescence cymose; heads large, medium, or small, 11-40-flowered; involucres tomentose or pubescent. Type species: C. turcomanica H. Krasch.

Section 11.—Macropodes sec. nov. Herbae perennes; planta pubescens; radix robusta lignea elongata; caudex ligneus simplex vel furcatus foliatus; folia infera oblanceolata dentata vel pinnatifida petiolata; folia superna bracteiformia; caules 0.2–3.5 dm alti tenui scapiformes vel 1-furcati cum 2–4 capitulis; capitula mediocria vel parva 11–60-flora; corolla 10–18 mm longa, tubo 2.5–6.5 mm longo; achaenia straminea fusca vel nigra 4–9.5 mm longa 10–20-costata vel -striata; pappus albus flavidulus vel fuscidulus 3–8 mm longus.

Perennial herbs; plant pubescent; root stout, woody, elongated into a taproot; caudex leafy, 1- or several-stemmed; lower leaves oblanceolate, denticulate, dentate, pinnatifid or bipinnate, petiolate; upper leaves all or mostly bractlike; stem or stems slender, scapiform, 1-headed, or sometimes furcate and 2- or rarely 3-4-headed; heads medium or small, with 11-60 or more florets; longest outer bracts ½-¾ (mostly ½-½) as long as the inner; inner bracts becoming convex and indurate or slightly thickened but otherwise little changed at maturity, or becoming definitely carinate and spongy-thickened dorsally, glabrous or pubescent on inner face; corolla 10-18 mm long, the tube 2.5-6.5 mm long; achenes ranging in color from stramineous or pale brown to dark brown, dark purple, or black, 4-9.5 mm long, fusiform or columnar, sometimes strongly attenuate or rarely shortly beaked, 10-20-striate or -ribbed, the striae or ribs unequal or equal; pappus white, yellowish, or tawny, 3-8 mm long. Macropodes, from makros, long, + pous, podos, a foot; referring to the long taproot. Type species: C. oreades Schrenk.

Section 12.—Ixeridopsis sec. nov. Herbae perennes; planta glabra; radix tenua lignea elongata; caudex tenuas ligneas simplex vel furcatus interdum elongatus foliatus; folia infera ovata elliptica vel oblanceolata sessilia vel petiolata integra denticulata dentata vel subpinnatifida; folia superna similia vel bracteifornia; caules 0.2-3.5 dm alti tenui ramosi; inflorescentia corymbiformis vel diffusa; capitula mediocria vel parva 6-13-flora; involucrum cylindricum tenue glabrum, squamis exterioribus 5-8 ovatis brevissimis, interioribus 8-10 lanceolatis 3-7-plo longioribus; receptaculum nudum; corolla 7-14 mm longa, tubo 2.5-5 mm longo; achaenia straminea vel fusca 4-8 mm longa teretia ad summitatem paululum attenuata vel bressime rostrata 10-costata vel -striata; pappus albus vel flavidus 4-6.5 mm longus.

Perennial herbs; plant glabrous; root slender, woody, elongated into a taproot; caudex slender, woody, simple or furcate, sometimes much elongated and branched, leafy; lower leaves ovate,

elliptic or oblanceolate, sessile or petiolate, entire, denticulate, dentate or subpinnatifid, upper leaves similar or bractlike; stems 0.2-3.5 dm high, slender, branched; inflorescence corymbiform or diffuse; heads medium or small, 6-13-flowered; involucre cylindric, narrow, glabrous; outer bracts 5-8, ovate, very short, the longest ½-½ as long as the inner; inner bracts 8-10, lanceolate; receptacle naked; corolla 7-14 mm long, the tube 2.5-5 mm long; achenes stramineous or brownish, 4-8 mm long, terete, ± attenuate or shortly beaked, 10-ribbed or -striate; pappus white or yellowish, 4-6.5 mm long. Ixeridopsis, from Ixeris, a genus of plants, + opsis, appearance. Type species: C. nana Richards.

Section 13.—Intybellia (Monn., Essai Hierac. 78. 1829 pro genus, excl. C. pulchra L.; non Cass.; Intybellioides DC., Prod. 7: 164. 1838 pro parte). Perennial rhizomatous herbs; plant pubescent; caudex leafy, 1-stemmed; lower leaves petiolate, oblanceolate or obovate, denticulate or dentate; upper leaves all or mostly bractlike; stem slender, fistulose, branched near the summit, the inflorescence cymose-corymbiform or racemiform; heads medium or small, 10-50-flowered; longest outer involucral bracts \( \frac{1}{2} - \frac{1}{2} \) as long as the inner; inner bracts becoming carinate dorsally and pale spongy-thickened near the base, glabrous on inner face; corolla 9-15 mm long, the tube 3-4.5 mm long; achenes light brown, 4-5.5 mm long, fusiform, \( \pm \) attenuate to both ends, not beaked, about 20-ribbed; pappus white, 3.5-6 mm long. Intybellia, from Latin intybus, chicory, + ell, diminutive. Type species: C. incarnata (Wulf.) Tausch.

Section 14.—Mesophylion sec. nov. Herbae perennes; planta glabrescens puberula vel pubescens; radix tenua elongata; folia petiolata oblanceolata vel lanceolata denticulata dentata vel pinnatifida; caulis tenuus vel crassiusculus fistulosus cymose ramosus; capitula magniuscula vel parva 30-75-flora; corolla 9-17 mm longa, tubo 3-6 mm longo; achaenia fusco purpurascentia 2.5-8 mm longa fusiformia erostrata 10-12-costata; pappus albus 4-8 mm longus.

Perennial or annual herbs; plant glabroscent, puberulent or pubescent; root slender, elongated into a taproot; caudex leafy, 1-stemmed; lower leaves petiolate, oblanceolate or lanceolate, denticulate, dentate or pinnatifid; upper leaves small, linear or bractlike; stem slender to stout, fistulose, paniculately branched, the inflorescence mostly cymose-corymbiform; heads rather large to small, 30-75-flowered; longest outer involucral bracts ½-½ as long as the inner; inner bracts at maturity becoming somewhat thickened and indurate or ± carinate and spongy-thickened dorsally, pubescent or glabrous on inner face; corolla 9-17 mm long, the tube 3-6 mm long; achenes dark reddish or purplish-brown, 2.5-8 mm long, fusiform, ± attenuate, not beaked, 10-12-ribbed; pappus white, 4-8 mm long. Mesophylion, from mesos, middle, + phylon, a tribe; referring to interconnecting relationships. Type species: C. Bungei Ledeb.

Section 15.—Psilochaenia (Nutt., Trans. Am. Phil. Soc. n.s. 7: 436. 1840 pro genus). Perennial herbs; plant tomentose, tomentulose, glabrescent or rarely glabrous; root slender or stout, elongated into a taproot or rarely branched near the caudex and ± fibrous; caudex leafy, 1-4-stemmed; lower leaves petiolate, obovate, oblanceolate, elliptic, lanceolate or linear, entire, denticulate, dentate, pinnatifid or bipinnatifid; upper leaves mostly sessile, gradually reduced, or mostly small, linear or bractlike; stem slender to stout, cymosely branched, the inflorescence mostly corymbiform; heads large to small, 4-60-flowered; longest outer involucral bracts ½-¾ as long as the inner; inner bracts at maturity becoming more or less carinate and spongy-thickened dorsally, strigulose, pubescent or glabrous on inner face; corolla 10-30 mm long, the tube 3.5-10 mm long; achenes of various colors, 3-12 mm long, columnar, fusiform, rarely coarsely beaked, 10-18-ribbed; pappus white, dusky, or yellowish-white, 4-13 mm long. Psilochaenia, from psilos, smooth, + achanēs, achene. Type species: C. occidentalis Nutt.

Section 16.—Lagoseris (M. B., Fl. Taur. Cauc. 3: 538. 1819 pro genus; non Hoffmegg. et Link, Fl. Port. 2: 149. 1820 = Intybellia Cass., Bull. Philom. 1821: 124, non Monn.). Perennial herbs; plant pubescent or tomentose, or the leaves glabrous; caudex arising from a subterranean shoot or elongated into a vertical taproot, simple or divided, leafy at crown; lower leaves petiolate, oblanceolate, lanceolate or rarely spatulate, denticulate, dentate, pinnatifid or bipinnatifid; upper leaves sessile, gradually reduced, or mostly small, linear or bractlike; stem tall, paniculately branched, or stems 1-6, low, slender, 1-3-furcate or scapiform; heads medium, many-flowered; longest outer involucral bracts ½-% as long as the inner; inner bracts at maturity becoming more or less carinate and spongy-thickened dorsally, mostly glabrous on inner face; receptacle paleaceous, the paleae setiform, sometimes exceeding the pappus; corolla 10-16 mm long, the tube 2.5-4.5 mm long; achenes monomorphic, brown or stramineous, fusiform or columnar, 4.5-8.5 mm long, 10-20-ribbed; pappus white, 4-5 mm long. Lagoseris, from lagos, a hare, + seris, endive or lettuce. Type species: C. purpurea (Willd.) M. B.

Section 17,—Napiseris sec. nov. Herba perennis; planta pubescens; radix napiformis vel columnaris lignea vel carnosa; folia petiolata oblanceolata vel elliptica denticulata dentata vel pinnatifida; caulis elatus ad summitatem ramosus, ramis brevissimis, capitulis congestis; inflorescentia racemiformis; capitula parviuscula 5-10-flora; corolla flava circa 11 mm longa,

tubo 4 mm longo; achaenia fusca 4 mm longa fusiformia erostrata 10-costata; pappus flavus 4 mm longus.

Perennial herb; plant pubescent; root vertical, napiform or columnar, woody or somewhat fleshy; caudex simple or divided, narrow, leafy; lower leaves petiolate, oblanceolate or elliptic, denticulate to shallowly lobed; upper leaves mostly small, linear or bractlike; stem tall, woody, branched toward summit, the branches short, each with several heads in a congested cluster, the aggregate inflorescence paniculate-racemiform; heads rather small, 5-10-flowered; longest outer involucral bracts ½-½ as long as the inner ones and, like them, mediodorsally nerved, the nerve thickened or tuberculate near the apex; inner bracts 5 or 6, glabrous on inner face; corolla about 11 mm long, the tube about 4 mm; achenes brown, gradually attenuate, not beaked, subterete or obscurely angled, 3.5-4.5 mm long, 10-ribbed; pappus yellow, 4 mm long. Napiseris, from Latin napus, a turnip, + seris, endive or lettuee; referring to the napiform root. Type species: C. napifera (Franch.) Babc.

Section 18.—Pyrimachos sec. nov. Herbae perennes; planta glabra vel pubescens; radix lignea elongata; caudex vivax simplex vel ramosus non foliatus; folia caulina infera squamiformia parva triangularia acuta, altera gradatim sursum crescens lanceolata vel linearia acuta vel acuminata; caulis crectus tenuis ligneus, ramis fastigiatis strictis vel anguste divari catis; inflorescentia cymose corymbiformis; capitula parva vel media 7-25-flora; corolla 10-15 mm longa, tubo 3-4 mm longo; achaenia fusca fusiformia erostrata vel breve rostrata 3.5-5 mm longa 10-16 costata; pappus albus vel flavidulus 3-6 mm longus.

Perennial herbs with glabrous or pubescent foliage; caudex slender but strong, woody, elongated into a taproot, simple or divided at the crown; lowest cauline leaves or cataphylls inconspicuous, triangular, acute, scalelike, persisting, the other cauline leaves gradually increasing, reaching maximum size near or above the mid-region, middle and upper cauline leaves narrowly lanceolate to filiform, acute or acuminate, sessile, the margins retrorsely revolute; stem or stems erect, woody, branched, the branches fastigiate, strict or somewhat divaricate; aggregate inflorescence cymose corymbiform; heads small to medium, 7-25 flowered; involuce cylindric-campanulate; outer bracts unequal, the longest ¼-% as long as the inner, narrow, not imbricate; inner bracts glabrous on inner face, at maturity dorsally carinate and thickened at the base; receptacle naked; corolla 10-15 mm long, the tube 3-4 mm long; achenes brown, fusiform, subterete or subcompressed, sometimes shortly and coarsely beaked, 3.5-5 mm long, 10-16-ribbed; pappus white or cream colored, 3-6 mm long. Pyrimachos, from pyr, fire, + machē, combat; referring to fire resistance. Type species: C. Phoenix Dunn.

Section 19.—Phaecasium (Cass., Dict. 39: 787. 1826 pro genus; Idianthes Desv., Fl. Anj. 199. 1827; Sclerophyllum Gaud., Fl. Helv. 47. 1829). Perennial or annual herbs; plant pubescent; root elongated into a slender taproot; caudex broad or narrow, leafy; lower leaves petiolate, oblanceolate or obovate, dentate to pinnatifid; upper leaves sessile, lanceolate or mostly reduced, linear or bractlike; stem or stems erect, usually branched, the lower branches elongated, aggregate inflorescence corymbiform; heads medium or small, 15-65-flowered; longest outer involucral bracts 19-19 or rarely 1/2 as long as the inner; inner bracts pubescent or glabrous on inner face, at maturity strongly carinate and spongy-thickened dorsally; corolla 5-19 mm long, the tube 2-6.5 mm long; achenes of 1, 2, or 3 shapes, tawny, greenish-yellow, or brown, erostrate or (C. pierothecoides) mostly beaked, 3-10 mm long, 10-20-ribbed or striate; pappus white, 3-6 mm long, extremely fine. Phaecasium, probably from phaikos, spendid, + sion, a kind of meadow plant. Type species: C. pulchra L. (= P. lampsanoides Cass., loc. cit.).

Section 20.-Hostia (Moench. Meth. Suppl. 221. 1802 pro genus non Jacq., Pers., Willd.; Anisoderis Cass., Dict. 48: 429. 1827 pro parte). Annual or sometimes biennial herbs; plant pubescent or hispid; root generally slender, with a fine taproot, occasionally thickened and woody; caudex usually simple, 1-stemmed, rarely divided, several-stemmed; lower leaves mostly petiolate, oblanceolate, or obovate-oblong or lanceolate to linear, denticulate to bipinnatifid; upper leaves mostly sessile, lanceolate, gradually reduced, often laciniate near the base, or mostly if not all small and bractlike; stem or stems erect or ascending, usually branched, the lower branches elongated, with the inflorescence corymbiform, or the stems scapiform, 1-headed; heads mostly large or medium, rarely medium to small, erect or modding before anthesis, 40-114-flowered; longest outer involucral bracts 14-1% as long as the inner; inner bracts pubescent, strigose, or rarely glabrous on inner face, at maturity strongly carinate, enclosing marginal achenes, becoming indurate or usually spongy-thickened toward the base; corolla 7-19 mm long, the tube 3-7 mm long; achenes 5-21 mm long, of 1 or 2 shapes, the inner ones always long-beaked and with 10-20 fine ribs or strize, the marginal shorter, mostly paler in color, often thicker and beakless; pappus yellowish or whitish, 3-8 mm long. Hostia, derivation obscure. Type species: C. foetida L.

Section 21.—Microcephalum sec. nov. Herbae perennes; planta pubescens vel hispidulosa; caudex rhizomatosus elongatus vel praemorsus simplex vel furcatus foliatus; folia infera oblanceolata vel elliptica petiolata dentata vel pinnatifida; folia supera pauca parva vel bracteiformia; caules 1-9 erecti tenui vel crassiusculi, ramis paucis; capitula parva 20-40-flora; corolla 6.5-14 mm longa, tubo 2.5-5 mm longo; achaenia aureo rubro- vel nigro-fusca 4-5 mm longa fusiformia 10-12-costata, costis tenuis; pappus albus 4-6 mm longus.

Perennial rhizomatous herbs; plant pubescent or hispidulous; rhizome horizontal, oblique or praemorse, fibrillate; caudex simple or furcate, leafy at crown; lower leaves oblanceolate or elliptic, petiolate, dentate or pinnatifid; upper leaves few, mostly reduced, lunear or bractlike; stems 1-9, erect, slender or (C. tibetica) rather stout, few-branched, the branches few-headed; heads small, 20-40-flowered; longest outer involucral bracts very short or ½-½ as long as the inner; inner bracts glabrous on inner face, becoming ± spongy-thickened toward the base in fruit; corolla 6.5-14 mm long, the tube 2.5-5 mm long; achenes monomorphic, golden, reddish, or dark brown, 4-5 mm long, narrowly fusiform, 10-12 ribbed; pappus white, 4-6 mm long. Microcephalum, from mikros, small, + kephalē, a head; referring to small flower heads. Type species: C. Gmelini (L.) Tausch.

Section 22.—Pterotheca (Cass., Bull. Soc. Philom. 1816: 200; op. cit. 1821: 125; Dict. 44: 56. 1826; cf. tab. in op. cit. 25: 62, 1823 pro genus, based on P. nemausensis Cass. = C. sancta subsp. nemausensis). Annual herb; plant pubescent; root slender, ephemeral; caudex leafy; lower leaves rosulate, obovate, oblanceolate or spatulate, petiolate, denticulate, dentate or pinnatifid; upper leaves few, reduced, linear or bractlike; stem or stems semidecumbent, strict or erect, very slender to robust, simple or dichotomously or cymosely branched, few- or manyheaded; heads medium to small, 30-60-flowered; outer involucral bracts nearly equal, ovate to linear, white-margined; inner bracts glabrous on inner face, strongly carinate and spongy-thickened on outer face in fruit; receptacle paleaceous, the paleae setiform; corolla 7-13 mm long, the tube ½-½ as long; achenes triformic, the outermost (sometimes absent) paler, from strongly alate to 3-angled or with 3 stronger ribs, the innermost terete, slender, smooth, the intermediate ones terete, coarsely or finely spiculate; pappus white, scarcely exceeding the involucres. Pterotheca, from pteron, a wing, + thēkē, a box; referring to the winged achenes. Type species: C. sancta (L.) Babc.

Section 23.—Zacintha ([Tourn.] L., Syst. ed. 1. 1735; Gaertn., Fruct. 2: 358. t. 157, 1791 pro genus). Perennial or annual herbs; plant pubescent or the leaves glabrous; root stout, woody or slender, ephemeral; caudex leafy; lower leaves rosulate, often disappearing early, oblanceolate, denticulate, runcinate or lyrate-pinnatifid; upper leaves mostly sessile, reduced or bractlike; stem erect, the central axis stronger than the branches, or very short and slender, divaricately branched above or from near the base, the branches strict or decumbent, few- or manyheaded; heads medium or small, 25-70-flowered; outer involucral bracts ½-% as long as the inner; inner bracts pubescent or glabrous on inner face, remaining erect and becoming ± indurate, enclosing the achenes; receptacle areolate and glabrous or shortly fimbrillate; corolla 7-18 mm long, the tube 1.4-5 mm long; achenes 2-6 mm long, erostrate, biform or (C. patula) the marginal ones merely obcompressed and unequally ribbed, in the other 3 species the marginal achenes paler, ± compressed, the inner subterete; pappus white, 0.2-5 mm long. Zacintha, from Zakynthos or Zante, an island. Type species: C. Zacintha (L.) Babc.

Section 24.—Phytodesia sec. nov. Herba annua vel (C. nicaeënsis) biennis; planta pubescens; radix tenua vel crassa; caudex foliatus; folia infera oblanceolata petiolata dentata vel pinnatifida; folia supera similia vel sessilia reducta; capitula parva, parvissima vel (C. nicaeënsis) media, 20-60-flora; corolla 5-11 mm longa, tubo 1.5-3 mm longo; achaenia 1.4-3.8 mm longa fusiformia erostrata vel rostrata 10-costata; pappus albus 1.5-5 mm longus.

Annual or (C. nicaeënsis) biennial herbs; plant pubescent; root slender, ephemeral, or ± woody; caudex leafy; caudical leaves oblanceolate, denticulate to pinnatifid, petiolate; cauline leaves similar or sessile and gradually reduced; stem erect, branched above or from near the base, or stems numerous, much branched from the base, many-headed; heads small or very small or (C. nicaeënsis) medium, 20-60-flowered; outer involucral bracts ½-½ as long as the inner ones, or very small and linear; inner bracts glabrous on inner face, becoming carinate and spongy-thickened on outer face in fruit; receptacle areolate or alveolate, often finely ciliate; corolla 5-11 mm long, the tube 1.5-3 mm long; achenes golden, reddish, or very dark or pale brown, tawny or stramineous, 1.4-3.8 mm long, fusiform and beakless or with a very short coarse beak (in C. parsiflora columnar) or with a fine beak ½-½ as long as the whole achene, 10-ribbed; pappus white, 1.5-5 mm long. Phytodesia, from phyton, a plant, + desis, a bond; referring to interconnecting relationships of the group. Type species: C. nicaeënsis Balb.

Section 25.—Lepidoseris (Rohb., Fl. Exc. 1: 256. 1830–1832; et DC., Prod. 7: 153–154. 1838 excl. G. alpina L.). Perennial, biennial, or annual herbs; plant pubescent; root clongated, woody,

robust or slender; caudex leafy; caudical leaves rosulate, mostly oblanceolate, denticulate to pinnatifid, petiolate; cauline leaves similar or sessile and gradually reduced; stem or stems erect or decumbent, usually branched, few- or many-headed; heads large to small, mostly medium, 60-100-flowered; outer involucral bracts \\(\lambda\_-\frac{3}{4}\) (mostly \(\lambda\_-\frac{1}{3}\)) as long as the inner ones; inner bracts pubescent on inner face, becoming carinate or (C. Clausonis) convex on outer face, and spongy-thickened or (C. Fontiana) indurate; receptacle alveolate or arcolate, ciliate; corolla 6-19 mm long, the tube about \(\frac{1}{3}\) as long as the whole corolla; achenes various shades of brown, yellowish or greenish, uniform or (C. Balliana and some forms of C. vesicaria) biform, 3-13 mm long, mostly fusiform and, at least the inner ones, definitely beaked, the beak ranging from very short to longer than the body, 10-ribbed; pappus white, dusky, or sordid white, or (C. Claryi) pale yellow, 3-6.5 mm long. Lepidoseris, from lepis, lepidos, a scale, + seris, endive or lettuce; probably referring to the prominent involucral bracts of the type species. Type species: C. vesicaria L.

Section 26.—Nemauchenes (Cass., Bull. Soc. Philom. 1818: 77; Dict. 34: 362. 1825 pro genus). Annual herbs; plant pubescent; root elongated, very slender to robust; caudex leafy; caudical leaves few or many, rosulate, lanceolate, oblong or oblanceolate, denticulate to pinnatifid; cauline leaves similar or sessile, gradually reduced or mostly bractlike; stem erect or stems semidecumbent,  $\pm$  branched, few- or many-headed; heads medium or small, 50-100-flowered; outer involucral bracts very short or  $\frac{1}{4}$ — $\frac{1}{2}$  as long as the inner ones; inner bracts pubescent or (C. juvenalis) glabrous on inner face, becoming strongly carinate or navicular and spongy-thickened on outer face in fruit; receptacle alveolate or arcolate, ciliate or (C. aculeata) glabrous; corolla 6-14 mm long, the tube 2-4.5 mm long; achenes dimorphic or (C. aspera, C. setosa) sometimes monomorphic, the marginal usually paler, compressed and beakless, the inner brown or tawny, fusiform and beaked, 10-ribbed or (C. aculeata) 16-18-ribbed; pappus white, 2.5-6 mm long. Nemauchenes, from nema, a thread, + achanēs, achene; referring to the finely beaked achenes. Type species: C. aspera L. = N. aculeata Cass., loc. cit.

Section 27.—Psammoseris (Boiss., Diag. Pl. Or. Nov. ser. 2, 11: 52. 1849 pro genus). Annual herbs; plant pubescent; root elongated, robust and woody, or slender and ephemeral; caudex leafy; caudical leaves rosulate, oblanceolate or elliptic, entire, dentate or pinnate; cauline leaves few, reduced or all bractlike; stems slender, mostly semidecumbent, few- or manyheaded; heads small or (C. Rueppellii) sometimes medium, 20-60-flowered; outer involucral bracts ¼-½ as long as the inner ones, linear or (C. Rueppellii) lanceolate; inner bracts pubescent or glabrous on inner face, becoming carinate and spongy-thickened in fruit; corolla 5-13 mm long, the tube 1.2-4 mm long; achenes brown, tawny, yellow, or stramineous, 3.5-7.5 mm long, fusiform (in C. senecioides also compressed), with a long fine or filiform beak (in C. Rueppellii the beak may be short and coarse), 10-ribbed or striate (in C. Rueppellii, 10-15-ribbed); pappus white, 1.5-6 mm long. Psammoseris, from psammos, sand, + seris, endive or lettuce; referring to the desert habitat of the type species. Type species: C. senecioides Delile.

#### KEY TO THE SECTIONS

Countries or regions mentioned in this key are those in which the species are indigenous. Certain sections appear at more than one place in the key, and the species keyed out at a given place are designated by numbers.

- A Caudex arising from a rhizome; rhizome horizontal, oblique or vertical, sometimes praemorse, rarely stoloniferous. (In *C. rhactica* of sec. 4 the rhizome may be deeply penetrating in old plants, simulating a taproot.)
  - B stems more or less branched, 3-30-headed or, if rarely 1-2-headed, then the stem at least 2 dm high and with 2-6 well-developed cauline leaves.
    - C Heads mostly larger and relatively wider; mature involucres 10-20 mm long, 4-15 (mostly 8-12) mm wide at middle; achenes 0.8-1.3 mm wide, coarsely ribbed or (C. viscidula) 25-35 striate.
      - D Plant tall, with a stout stem; cauline leaves remote, ascending.
    - CC Heads mostly smaller and relatively narrower; mature involucres 7-12 (mostly 8-11) mm long, 2.5-9 (mostly 3-5) mm wide at middle; achenes 0.3-0.8 (mostly 0.4-0.7) mm wide, finely ribbed or striate.

      - FF Cauline leaves few, all bractlike or reduced.
        - G Ligules 1.5-2 mm wide; anther tube 3-4.5 mm long; style branches 1-2 mm long; achenes 20-ribbed; pappus 2-4-seriate.......13. Intybellia, p. 549
  - BB Stems scapiform, 1-headed, sometimes 1-furcate, 2-headed, rarely 3-headed, usually low and leafless, never with more than 1 true leaf......4. Brachypodes, p. 248
- AA Caudex arising from a taproot or from a subterranean shoot; root usually much elongated, sometimes short but then much wider than the stem or stems, sometimes forked, sometimes stoloniferous or generating adventitious buds from the lateral roots.
  - H Caudex strongly woody, in plants more than 1 year old covered with bases of old petioles or showing leaf scars; plants perennial or sometimes biennial.

    - II Receptacle without setiform paleae.

      - JJ Leaves not cataphyllous.

        - KK Plants more or less pubescent; leaves larger, mostly oblanceolate, seldom glaucous or pergameneous.

LL Plants with other chromosome numbers. Eurasia and Africa, not native in North America. M Involucral bracts imbricate in anthesis; outer bracts conspicuously white-margined or pergameneous, becoming more or less differentiated from the inner bracts at maturity; MM Involucial bracts not imbricate or if sometimes imbricate (C. scaposa, sec. 7), then the bracts not white margined or pergameneous; outer bracts clearly differentiated from the inner ones in anthesis, if conspicuously white-margined (C. heterotricha, sec. 11), then the achenes columnar, not beaked. N Aggregate inflorescence a narrow raceme; heads small, with 5-6 inner involucral bracts and 5-10 florets, S.E. Asia ...... 17. Napiseris, p. 629 NN Aggregate inflorescence usually cymose, mostly corymbiform, sometimes scapiform or diffuse from the base of the stem, or if rarely racemiform, then much broader than in the preceding; heads larger, with more numerous involucral bracts and florets. O Involucres at maturity strongly indurate, persistent, enclosing all the achenes; pappus very short, 0.2-0.4 mm long. Algeria ........... 23. Zacintha, p. 742 OO Involuces neither strongly indurate nor persistent, enclosing all the achenes; pappus much longer. P Pappus setae very fine, only 2-4-celled in cross section at the base. Syria PP Pappus setae much coarser. Q Achenes 13-20-ribbed or -striate (in C. biennis, sec. 10, with 10-20, but usually 13-18 ribs.) R Involucres conspicuously hirsute, pilose or setose, with long dark hairs or setae, or if sometimes merely tomentose or glabrescent (C. conyzaefolia), then the marginal florets 18-21 mm long and the inner involucral bracts not changed in fruiting heads . . RR Involucres not conspicuously hirsute, pilose or setose, or if densely villous (C. vesicaria, sec. 25, rarely), then the marginal florets only 7 mm long and the inner bracts carinate and thickened in fruit. S Stems with 3-15 or more flower heads, or if only 1-2 headed, as in secondary stems or depauperate plants, then either the lower cauline leaves not bractlike, or (C. auriculaefolia, C. Raulini) the caudical leaves regularly and saliently dentate. or (C. oporinoides) the achenes 7-10 mm long .......... 59-71, 78, 75, 76, 78, 79, 84-87 SS Stems 1-headed, or if 2-headed or rarely 3-headed, then the cauline leaves bractlike, the caudical leaves not regularly and saliently dentate, and the achenes 4-6 mm long ...... 88-92, 95-101 QQ Achenes 10-12-ribbed or -striate (in C. Rueppellii, sec. 27, 10-15ribbed). T Caudical leaves dentate, denticulate or entire, or if rarely subpinnatifid (C. alpestris, C. hypochaeridea), then the involucres with some long black setae; involucres more or less setose, setulose, glandular or tomentose, never conspicuously spongy-thickemed at the base; cauline leaves mostly bractlike, or if not mostly bractlike, then the involucres long-setose; branches strict except in C. hypochaeridea breviouslis. Tropical and S. Africa; 1 species in Asia Minor and European Alps; I in S.E. Asia...... ..... 8. Anisorhamphus, p. 330

TT Caudical leaves pinnatifid, or if dentate or denticulate, then the branches divaricate, or the involucres not conspicuously long-setose, or the cauline leaves not mostly bractlike, or the involucres spongy-thickened at the base. None of tropical Africa except Sec. 11, nos. 93, 94. U Achenes beakless or very shortly beaked. V Stems scapiform, 1-headed, or if furcate and 2-4 headed (C. tenerrima, C. VV Stems not scapiform, branched in various ways, and several- or many-headed; pappus white. W Caudical leaves broadly spatulate, petiole long, narrow, blade ovate, coarsely retrorsely dentate, or if leaves oblanceolate and runcinate-pinnatifid, then the inner involucral bracts with a pale median dorsal stripe or nerve becoming yellow and carinate. W. Mediterranean reg. ......9. Gephyroides, p. 405 56, 57 WW Leaves not broadly spatulate; inner involucral bracts without a pale median dorsal stripe or nerve. X Achenes reddish or purplish-brown, yellowish at the apex. Siberis ......14. Mesophylion, p. 560 112, 113 XX Achenes not reddish or purplish-brown and yellowish at the apex. 72, 74, 77, 80-83 UU Achenes, at least the inner ones, definitely beaked. Y Stem or stems, at least the axis of each plant, erect from the caudex, or if sometimes arcuate or decumbent at the base, then erect above, mostly with several branches, never 1-furcate near the base; achenes always 10-ribbed and never with a beak longer than the body, except in C. hbyca, which has a robust stem YY Stem or stems flexuous, arcuate or decumbent, mostly little stronger than the branches, or if sometimes with stems flexuous but nearly erect or much stronger than the branches, then (C. bursifolia) the achenes with a beak about twice as long as the body, or (C. Rueppellii) the achenes 10-15-ribbed, rather coarsely HH Caudex not strongly woody; plants annual or biennial monocarpic. ...22. Pterotheca, p. 730 Z Receptacle with setiform paleae...... ZZ Receptacle without paleae, or if paleaceous (C. foetida commutata, sec. 20), then the paleae, flat, linear, awned. a Pappus setae very fine, flexuous or straight, only 2-4-celled in cross section at the base: achenes dimorphic, beakless or (C. ptcrotheoodes) often with a beak about 1/8 aa Pappus setae coarser, the larger ones more than 4-celled in cross section at the base; achenes biform or uniform, beakless or beaked. b Achenes all beakless or (C. neglecta, sec. 24) sometimes with a very short coarse beak. c Involucres in fruiting heads strongly urceolate; achenes characteristically biform, the diverse marginal achenes laterally compressed, ventrally winged cc Involueres in fruiting heads not strongly urceolate; achenes uniform. d Achenes dark purplish-brown; receptacle ciliate..14. Mesophylion, p. 566 dd Achenes pale or golden brown, or if sometimes dark brown (C. capillaris), then not purplish, less attentuate; receptacle glabrous.....

......24. Phytodesia, p. 765

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bb Achenes, at least the inner ones, definitely beaked (in C. subcrostris typica, sec. 9, the beak very short). e Inner achenes 7.5-21 (mostly 10-15) mm long; pappus completely extruded in mature ee Inner achenes 2-9 (mostly 3-7) mm long; pappus not completely extruded. f Achenes biform, the marginal beakless, paler in color, the inner beaked, or if achenes all beaked (C. setosa typica and forms of C. aspera), then the involucres setose, the ff Achenes all beaked; involucres not strongly setose, sometimes finely setulose. g Involucres mostly larger, 7-12 mm long, 4-8 mm wide; marginal florets 10-11 mm long; achenes shortly beaked, or if long-beaked, then the beak not over % of the whole achene. h Involucre gland-pubescent and black-setulose; style branches yellow; achenes 2.3-4 mm long, the beak from very short to 1/4 of the whole achene. Algeria..... 58 hh Involucres gland-pubescent, not setulose, style branches green; achenes 6-8 mm long, the beak ½-% of the whole achene. S. Russia, Caucasus, and Caspian gg Involucres mostly smaller, 3-8 mm long, or if sometimes 10 mm long (C. senecivides, sec. 27), then the beak of the achenes 34 as long as the whole achene or longer; involucres 1.5-3.5 mm wide (in C. apula, sec. 24, sometimes 4 mm wide); marginal florets 6-8.5 mm long; achenes with short or long beaks. i Achenes mostly shorter, 1.75-3.5 mm long, the beak short or never more than 1/2 of the whole achene. N. Mediterranean littoral and Crete..... 165-169 ii Achenes mostly longer, 3.5-7.5 mm long, the beak, at least on the inner achenes, 1/2-3/4 as long as the whole achene, or longer. S. Mediterranean littoral.......

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#### SECTION 1. DESIPHYLION

#### Relationships of the Species

The 4 species of this section are characterized by a strong rhizome, a robust stem, large coarsely petiolate lower leaves, and gradually reduced upper leaves, few branches, most of which arise above the middle, heads with many florets and numerous involucral bracts, the longest outer bracts  $\frac{1}{4}$ — $\frac{2}{3}$  as long as the inner, and the inner bracts little changed at maturity. All but C. paludosa are further characterized by stout peduncles which become inflated toward the head, large-sized heads, large florets, and large achenes, with multiseriate coarse pappus bristles. The peculiarities of C. paludosa are discussed below. Of the other 3 species, C. sibirica is definitely the most primitive morphologically. It has the largest and most promi-

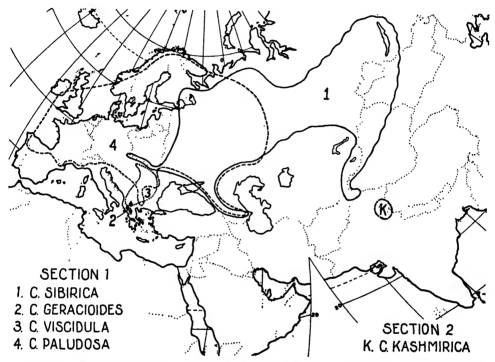


Fig. 12. Geographic distribution of the 4 species in sec. 1 and the 1 species in sec. 2. Note the overlapping ranges of the widepsread species, C. sibirica and C. paludosa, in contrast with the endemic C. kashmirica and C. geracioides. The 3 known stations for the latter are indicated by diamonds. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

nently ribbed achenes, with the longest and coarsest pappus; it also has the most numerous and broadest outer involucral bracts, which are somewhat imbricate. Next in order on the basis of these features are C. geracioides and C. viscidula. But these 2 species have 6 pairs of chromosomes, whereas C. sibirica has 5 pairs. Furthermore, the chromosomes of C. geracioides are somewhat more symmetrical than those of C. sibirica (figs. 13, 14). Thus, the morphologic and karyotypic criteria are not in agreement for these species. But such discrepancies are not surprising, since we are dealing here with just a few remaining "twigs" on the generic "tree." The immediate ancestors of all 4 species seem to have become extinct.

As indicated above, C. paludosa stands apart from the other 3 species in that it

is more reduced in size of peduncles, heads, florets, and fruits; also, the achenes and pappus have certain resemblances to those of many *Hieracium* species. But the chromosomes are quite similar to those of *C. viscidula*. The possible significance of these peculiarities is discussed under *C. paludosa*.

There is sufficient resemblance between these 4 species to warrant the assumption that they descended from the same ancestral line, with the possible addition of a Hieracium-like ancestor for C. paludosa through hybridization. Indeed, it is conceivable that all 4 species arose through hybridization between certain closely related 6-paired species. But it is equally conceivable that the 5-paired karyotype of C. sibirica originated through structural changes in the chromosomes of just one of those 6-paired ancestral species. That the ancestors of these species bore greater similarity to the primitive genus Dubyaea, with respect to both morphology and chromosomes, is a reasonable assumption.

The distribution of these 4 species (see fig. 12) is significant for any hypothesis concerning the center of origin of the genus. C. sibirica is a widespread species, its range extending from Transbaikalia in E. Asia to the Carpathian Mts. in E. Europe, and from the Pamir reg. in S. Central Asia almost to the Arctic Circle in N. Russia. Obviously, it is adapted to a cold-temperate climate and, from its present distribution, it may logically be assumed to have originated in the Altai reg. of N. Central Asia. C. geracioides is a restricted endemic of the S. Balkan Pen., and it occurs at low montane stations in association with the common beech. Just as obviously, it is a warm-temperate plant and, if it originated in Central Asia, was presumably at a lower elevation than C. sibirica or in a more southerly part of the region or both. Under these conditions it could have migrated to its present location by way of a southerly route through Iran and Asia Minor. C. viscidula occurs in the N. Balkan Pen.; but in the E. Carpathian Mts. it is associated with the Dacic or southern element, and hence it also probably migrated from Central Asia by a southern route. From the present widespread distribution in Europe of C. paludosa, if it also originated in Central Asia, it is most logical to assume that it reached its present area by way of a route over or around the southern end of the Ural Mts., before Pleistocene time. That many species of plants migrated into Europe by way of both a southwesterly and a northwesterly route from Central Asia is certain, evidence for this statement having been reviewed in chapter 6 of Part I. Here it is sufficient to point out that in the distributions of these species we find the guideposts to the principal routes of migration which appear to have been followed by many species of Crepis from the assumed center of origin in N. Central Asia.

#### Key to the Species of Section 1

Longest outer involucral bracts  $\frac{1}{2}$ -% as long as the inner; corolla tube sparsely pubescent, with 2- or many-celled trichomes; filaments of the anthers equal or nearly so.

Longest outer involucial bracts 14-14 as long as the inner; corolla tube densely pubescent, with very short fine hairs or glabrous; filaments of the authors very unequal.

Peduncies stout, inflated at maturity; involucres 11-15 mm leng, about 8 mm wide at middle in fruit; corolla about 21 mm long, the tube finely pubescent; achenes gradually attenuate toward the apex, 25-35-striate; pappus white......8. 5. viscidule, p. 229

# 1. Crepis sibirica L.

Sp. Pl. 807. 1753. (Fig. 13.)

Perennial, 3-15 dm high; rhizome woody, bearing strong fibers, crowned with the narrow woody caudex bearing the monocarpic stem; early caudical leaves disappearing in nature: later caudical and lower cauline leaves 10-40 cm long, 4-9 cm wide, ovate or oblong, acute, petiolate, the blade often cordate at base, sinuousdentate, rugose, pubescent on lower face, with pale glandless hairs especially on veins, puberulent or glabrescent on upper face, the petiole often as long as the blade, strongly alate and dentate, amplexical at base; upper cauline leaves ovate, oblong or lanceolate, acute, sessile, amplexicaul, dentate, denticulate or entire; stem erect or sinuate, 4-8 mm wide at base, terete, striate or strongly sulcate, ± tomentose and setose, cymosely branched near summit, branches strict or divaricate, 1-4-headed; peduncles stout, 1-15 cm long, straight or arcuate, tomentose,  $\pm$ setulose; heads erect, large, many-flowered; involucre campanulate, 15-20 mm high, 10-15 mm wide at middle in fruit, ± pubescent, with dark or pale green glandless hairs or puberulent, tomentulose or glabrous; outer bracts 12-18, ± imbricate, unequal, longest \(\frac{1}{2}\)-\(\frac{2}{3}\) as long as the inner, 3-4 mm wide, outermost deltoid or ovate, innermost oblong or lanceolate, acute, strongly ciliate at margin near the apex; inner bracts 12-16, oblong or lanceolate, acute, strongly ciliate near the apex, glabrous on inner face, scarcely changed at maturity, ultimately reflexed; receptacle convex, 6-8 mm wide, areolate-fimbrillate, areoles whitish, interspaces brownish, fimbrillae shortly ciliate: corolla in marginal florets 20-30 mm long, 2-2.5 mm wide; teeth 0.5-1 mm long; corolla tube 7-9 mm long, densely or sparsely pubescent, with coarse many-celled trichomes 0.1-1 mm long; anther tube  $(5)6 \times 1.5$  mm dis.; appendages 0.7-0.8 mm long, oblong, truncate, obtuse or acute; filaments 1-1.5 mm longer; style branches 2.5-3.5 mm long, 0.2 mm wide, attenuate at tip, yellow or greenish; achenes brown, 8.5-11 mm long, 1-1.3 mm wide, straight or curved, fusiform, terete or the marginal somewhat obcompressed, ± attentuate at the paler summit, with expanded pappus disk, narrowed at the strongly calloused closed base, about 20-ribbed, ribs fine, rounded, smooth or muriculate under lens, with 3 of the ventral and sometimes 1 of the dorsal ribs stronger than the rest; pappus yellowish-white, 9-10 mm long, 3-seriate, the setae unequal in length and width, the coarsest 50-80 $\mu$  wide at base, densely barbellulate, strongly persistent. Flowering June-Aug.; flowers yellow. Chromosomes, 2n = 10.

Hieracium sibirioum Lamk., Encycl. Méth. 2: 368. 1786.

Sonchus flexuosus Ledeb., Hort. Dorpat. Suppl. 1: 5. 1806-1810.

Sonchus caucasicus Biehl., Cent. Pl. Rar. 12. 1807 et Spreng., Fl. Hal. Mant. 1: 49. 1807.

Soyeria sibirica Monn., Ess. Hierac. 77. 1829.

Aracium sibiricum Sch. Bip., ex Herd., Bull. Soc. Nat. Mosc. 43: 213. 1870.

Hieraciodes sibiricum O. Kuntze, Gen. 1: 346. 1891.

E. Europe: At a few widely scattered stations in the Carpathian Mts., and one in the Gesenke Mts., a northwestern extension of the same system; Podolia (W. Ukraine), and thence throughout Russia; more definitely from N. Armenia (acc. to Ledebour [R] 2:828) to E. Finland, Archangelsk, the Petschora R. valley, Samojed Land, and the middle Ural Mts. Asia: From the Urals to Transbaikalia and southwestward in the mountains of W. Mongolia and E. Turkestan (to the Alai-Pamir region, acc. to Fedtschenko, 205).

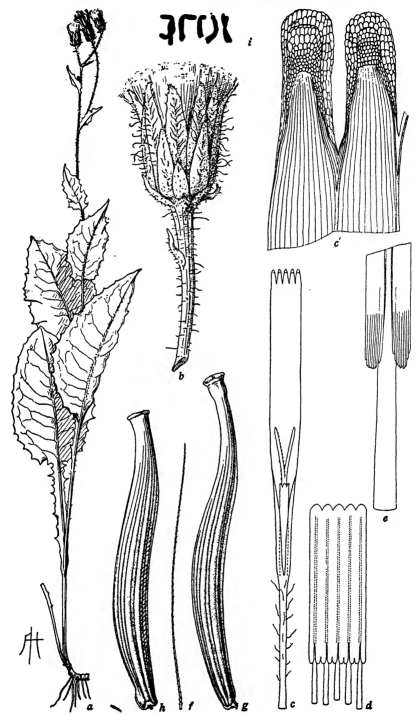


Fig. 13. Crepis sibirioa, a-f, from Lindroth et Cajander in 1898 (UC 250678); g, h, from hort. genet. Calif. 30.2765 (UC 620570); i, from hort. genet. Calif. 1862: a, plant,  $\times$  4; b, head,  $\times$  2; c, floret lacking ovary,  $\times$  4;  $\sigma$ , detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; s, detail of appendages,  $\times$  32; f-h, pappus seta and achenes,  $\times$  8; i, somatic chromosomes, n = 5,  $\times$  1250.

Crepis sibirica is listed by Pax (1:226) as 1 of 6 species of flowering plants comprising a typical "Siberian" element of the Carpathian flora. Like Actaea Cimicifuga, another member of this sextet, C. sibirica finds its southwestern limit in the Carpathian system. Acc. to Hegi (1138), this species no longer exists in the Sudeten Mts., and he questions whether it still can be found in the "Grossen Kessel" in the Gesenke Mts. At a former station in the Malenitza Mts., in Hungary, it has been extinct for more than a century. Two collections purporting to have come from the Alps are refused recognition because of insufficient evidence. Acc. to Pax (op. cit., 2:148), in the W. Carpathians, C. sibirica occurs in an area characterized by numerous old relic species; but, like Primula acaulis and Senecio umbrosus, from its distribution and associations it appears to have a higher heat requirement than most of those relics. Acc. to Hegi (loc. cit.), it is found in forests of oak and linden in Podolia (Ukraine); whereas in Russia and Siberia it behaves as a steppe plant.

In view of its wide geographic distribution, as well as its most primitive position in the genus, it is not surprising that this species exhibits considerable variation in gross morphology. This tendency is emphasized by the study of garden cultures grown from seed obtained from wild plants in widely separated localities. In general, however, the variations observed by the writer in such geographic races were of minor importance. Only two notable departures from what may be considered the norm for the species were encountered. In one accession from an unknown locality in Mongolia (hort, genet, Calif. 2764) all the plants were dwarf in stature and they bloomed about 2 months earlier than the other accessions. Similar dwarf plants appeared in an accession from the Leningrad Botanic Garden (hort. genet. Calif. 2787). It may well be that these striking differences in stature and time of flowering have a simple genetic basis. At any rate, these differences do not seem to be correlated with other notable variations. The other race showing a major departure from the norm of the species was an accession received from the Belgrade Botanic Garden (hort, genet, Calif. 1997, original source unknown). These plants were unusually vigorous and robust, but, except in their achenes, which were only 7 mm long and purplish-brown in color, were otherwise typical. They were also constricted rather than attenuate at the summit, and some of the marginal achenes were definitely obcompressed with fairly strong lateral and median ribs. This type of achene is reminiscent of Youngia, and its occurrence in one strain of this primitive species of *Crepis* may have some phylogenetic significance.

Czechoslovakia: Gesenke Mts., "Kessel," slopes, Lans in 1909 (UC); ibid., Grossen Kessel, Oborny in 1876 and 1877 (Bur, K); Fatra Mts., Mt. Revan, near Gajdel, dolomitic soil, Pantocsek 2018 in 1883 (Bur, Mo, Minn); Sudeten, Fessel (Kessel ?) Valley, Winckler in 1874 (Bur); Silesia, Mt. Alvater, Niesel in 1862 (Bur). Russia: Leningrad dist., near Roparje (anonymous), 362B (K); Karelia Prov., Olonets dist., near headwaters of the Svir R., Lindroth and Cajander in 1898 (UC, Mo); Archangel Prov., ex hort. genet. Calif. 30.2765 (UC); Moscow, Demidoffe in 1785 (Ms); Kaluga Prov., Minkvoits (UC); Minsk (†) Prov., Tala (= Tal or Talka †), Zinger in 1923 (Bur); Orel Prov., near Palna, Gruner in 1868 (K); Tambow Prov., Schirajewsky in 1900 (Bur); Saratov reg., ex hort. genet. Calif. 29.2444 (UC). Siberia: without locality or collector (L) type; Altai, southern, Kandagatai, Potanin in 1876 (NY); Altai, villages of Arschabasch and Kebezeny, Schisckkin et al. in 1931 (NY); near Tomsk, in a meadow with trees, Sergievskaya in 1927 (NY); Jenisseisk Prov., Krassnojarsk and Atschinsk, Kusnezow in 1912 (UC); Irkutsk Prov., Oka-Angara R. reg., Krystofovic in 1910 (UC); Transbaikal reg., Onon R. basin, Ikonnikov-Galitsky in 1928 (UC). Mongolia: Dzungaria, Tarbagatai reg., Ledebour misit in 1844 (Mo); Samdalita R., a tributary of the Zacharin R., edge of a birch forest, Ikonnikov-Galitzky in 1929 (UC); locality ?, ex hort. genet. Calif. 30.2764 (UC); locality ?, ex hort. genet. Calif. 30,2787, cult. from seeds received from Hort. Bot. Petrop. (UC); E. Kentei Mts., source of Kerulen R. and Onon R., road to Mt. Khudjirian, deciduous forest, Ikonnikov-Galitzky 1385 (NY). Tien Shan: Massegetov and Massalsvy in 1925 (NY).

## Relationship

Crepis sibirica and C. geracioides are the most primitive species in the genus, since they show near affinity with the most primitive Cichoriaceous genus Dubyaea in habit, leaf shape, involucre, and achenes. Unlike C. geracioides and C. viscidula, C. sibirica has a wide geographic distribution, and it is variable in stature, in season of maturity, and in size, shape, and color of the fruits. It is not unlikely that a thorough study of the genetics and distribution of C. sibirica will reveal the existence of subspecies. Morphologically, because of its larger heads, florets, and fruits, this species is more primitive than C. geracioides, and the fruits in some forms of C. sibirica resemble those of Dubuaea more closely than do the fruits of C. geracioides, whereas in another form they resemble the achenes of primitive Youngia types. But the fact that C. sibirica has only 5 pairs of chromosomes, against the 6 found in C. geracioides, indicates that the reduction in number of chromosomes from 12 to 10 occurred very early in the history of the genus. Furthermore, it seems probable that this important change in chromosome number was associated in some way with the events which produced the morphologically peculiar chromosomes of C. pygmaea and all the species of sec. 5. The morphology of the plants shows that these 3 sections are closely related; and it seems highly probable that they originated in a common development center. But whether they all had a similar early migrational history is another question.

The present distribution of *C. sibirica* can be interpreted in terms of either of two migrational histories starting at an assumed center of origin in N. Central Asia, from which its present distribution in Siberia and Turkestan-Mongolia would naturally follow: (1) It may have moved southward and westward in late Oligocene or early Miocene times through E. Turkestan, Iran, N. Asia Minor and the Balkan Pen. to reach approximately its present distribution in the mountains of E. Europe. (2) Or it may have migrated into Europe from N.W. Asia over the S. Ural reg. after the closing of the Obic Sea in early Miocene. It could then have spread westward and southwestward in Europe, reaching refugial areas, during the maximum southward glacial advance. From these refugial areas it could have followed the retreating ice northward, establishing its present distribution while also occupying its present limited areas in the Carpathian mountain system.

In view of the wide and far northern distribution of both C. sibirica and C. paludosa at present, the second hypothetical migration history, with respect to these 2 species, seems more logical than the first.

#### 2. **Crepis geracioides** Hausskn. Ex Nym., Consp. Fl. Eur. Suppl. II. 1: 201. 1889; Mitth. Thür. Bot. Ver. N. Folge. 7: 52. 1895. (Fig. 14.)

Perennial, 3.5-7.5 dm high; rhizome oblique, bearing many long fleshy fibers; caudical leaves 4-6, up to 24 cm long, 6 cm wide, obovate to oblanceolate, acute or obtuse, gradually attenuate into a narrow winged petiole \(^{1}\lambda\_{-1}\sqrt{\gamma}\) as long as the blade, deeply runcinate-pinnatifid or sublyrate, finely and shortly ciliate on margin, pubescent on veins beneath, with yellow glandless hairs, similarly pubescent above, becoming glabrescent; lower cauline leaves similar but sessile or panduriform, amplexicaul or subamplexicaul, acuminate, upper cauline leaves lanceolate or linear, entire, or bractlike; stem erect, terete, fistulose, striate, densely pubescent near base, glabrous above, simple and 1-headed or 2-4-branched, branches pedunculate; peduncles erect or sinuate, 10-35 cm long, stout, terete, fistulose, inflated near head but constricted just below the head, like involucre canescent-tomentulose or farinose; heads erect, large, about 60-flowered; involucre campanulate, 11-13

mm high, 5-8 mm wide at receptacle; outer bracts 10-12, unequal, outermost very short, longest  $\frac{1}{2}-\frac{2}{3}$  as long as inner bracts, lanceolate, acute, like inner bracts, can escent-tomentulose or farinose, densely setose with long green glandless bristles and finely pubescent with appressed hairs: inner bracts 14-18, in 2 series, the inner ones slightly longer and little setose, lanceolate, acute or acuminate, whiteciliate at the apex, ventrally glabrous and strongly nerved, little changed at maturity: receptacle areolate, glabrous; corolla 16-18 mm long; ligule 2-3 mm wide; teeth 0.3-0.8 mm long; corolla tube 4-6 mm long, sparsely beset with short (0.2-0.4 mm long), 2-celled trichomes, sometimes with a few coarse several-celled tortuous hairs near the summit; anther tube  $(4)4.5 \times 1.25(2)$  mm dis.; appendages 0.6-0.8 mm long, each appendage distinctly 2-parted, upper part sagittate, lower part oblong, obtuse, or acute, and usually with a short apical claw; filaments 1.3-2 mm longer; style branches 2 mm long, 0.2 wide at base, gradually attenuate to the acute tip; achenes pale brown when mature, 5.5-6.5 mm long, 1 mm wide, the marginal strongly curved near base and dorsoventrally compressed, the inner ones nearly straight and subterete or irregularly angular, slightly but definitely attenuate to the apex, without an expanded pappus disk, narrowed at the strongly calloused base, about 30-striate, striae narrow, nearly equal or sometimes with 4 or 5 definitely stronger ones, very finely spiculate under lens and often with a few fine white cilia near the apex; pappus white, 7-8 mm long, 2-seriate, rather coarse  $(50-65\mu$  wide at the base), stiff, united at base, and coming away in sections, persistent, exceeding the involucre. Flowering June-July; flowers deep chrome-yellow; anther tube yellow, with 5 reddish-brown nerves; style branches yellow. Chromosomes, 2n = 12.

Greece: In subhumid places on Mt. Zygos on siliceous serpentine substratum; and, acc. to F. Markgraf (in litt. et in Hayek, Prod. Fl. Penin. Balc. 2[5] no. 3364. 1931), in Albania on Mt. Gur-i-Topit, southwest of Lake Ochrid, in a beech forest on serpentine at 1700 m alt. Markgraf also cites Hayek as authority for its occurrence in Macedonia. The specimens cited first below were collected later than the publication of the original description, which cites no particular specimen. The type, collected by Haussknecht, has not been seen by the present author, but the original description is full and precise, and there is no mistaking the identity of this distinctive species.

Monomorphic.

Greece: N.W. Thessaly, Pindus Tymphaeus Mts., among beeches (Fagus sp.) on Mt. Zygos, Sintenis 912 (K, B, Bur); Pindus Mts., Zygos, above Malakasi, Miss S. P. Topali 1, 11, 12 (UC).

#### Relationship

This monomorphic species, in its morphological characteristics, is certainly closer to C. sibirica than to any other species, although the two differ in many details. Its achenes are closely similar to those of C. sibirica and the pappus is similar except that it is nearly white and not quite so coarse and stiff as in C. sibirica. The two species are also similar in the rhizomatous subcaudex and the habit of the plant, but the leaves of C. geracioides are intermediate between those of C. sibirica and C. lapsanoides. In shape of the involucre and involucral bracts both C. geracioides and C. viscidula are more like C. lapsanoides. Thus, C. geracioides and C. viscidula appear to be connecting species between C. sibirica and the species of sec. 5. But Haussknecht's classification of C. geracioides in "Eucrepis" was entirely unjustified, because its setaceous involucre is merely indurate and otherwise little changed in mature fruiting heads.

Although the 6 pairs of chromosomes of C. geracioides exhibit a higher degree

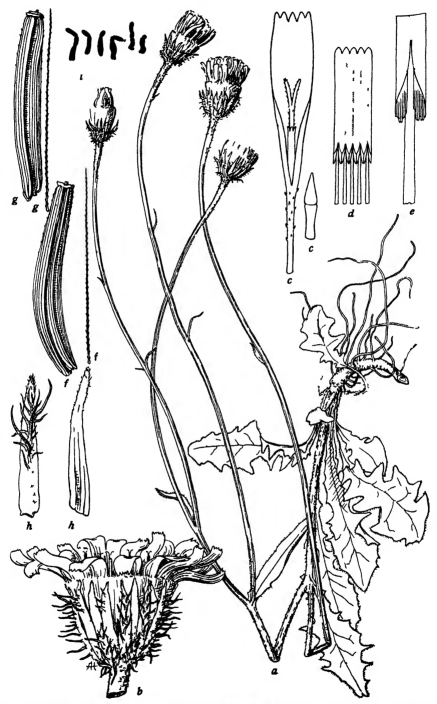


Fig. 14. Crepts geracioides, a, b, and h, from Sintents 912 (B, K); c-g and i, from Topali 18 (UC 655336) a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times$  2; c, floret,  $\times$  4; c', trichome from corolla tube,  $\times$  100; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, g, 2 achenes, each with a pappus seta,  $\times$  8; h, h', 2 inner involucial bracts, outer and inner faces, respectively,  $\times$  4; i, somatic chromosomes,  $n = 6, \times$  1250.

of asymmetry than those of C. kashmirica, which comprises sec. 2, yet the many morphological resemblances of C. geracioides to C. sibirica, and of both these to Dubyaea, justify the classification of C. geracioides in sec. 1 rather than in sec. 5.

Comparing the karyotype of C. geracioides with those of C. lapsanoides and C. sibirica (see figs. 13, 14, 33) reveals striking similarities to both and suggests that C. geracioides may represent an ancestral stock from which at least some of the Mesomeris species were derived. Its chromosomes are mostly strongly asymmetrical, but they do not have the unusually peculiar features found in the Mesomeris species. Whether C. geracioides itself was of hybrid origin or whether it hybridized with other 6-paired species to produce the remarkable series of types found in sec. 5 can only be conjectured. In line with the idea that C. geracioides was of hybrid origin is the fact that its pollen is very irregular in size, ranging from 28 to  $43\mu$ ; although large-sized grains predominate, the average of 20 grains is  $36\mu$ .

The very local distribution of this species and its apparent restriction to a serpentine substrate characterizes it as a relic type. In order to have produced the widely distributed members of sec. 5, *C. geracuides* itself must of necessity have been widely distributed in earlier times. All of the known stations for this species are in N. Greece or closely adjacent districts. This limited, extremely southern distribution strongly indicates that *C. geracioides*, like *C. pygmaea* and the species of sec. 5, followed the Turano-Irano-Pontic migration route from N. Central Asia. With such a migration it could easily have been involved in the development of species of sec. 5.

3. Crepis viscidula Froel.

Ex DC., Prod. 7: 166, 1838. (Fig. 15.)

Perennial, 2.5-6 dm high; rhizome horizontal, slender, woody, strongly fibrillate; caudical leaves few, disappearing early, up to 17 cm long, 5 cm wide, the blade elliptic, acute, coarsely retrorsely dentate, or lyrate, with the terminal lobe large, hastate, the lateral lobes few, small, attenuate into a short- or longwinged petiole, glabrous, glabrescent or pubescent, with fine pale glandless hairs; lowest cauline leaves similar, the others oblanceolate, lanceolate or ovate, acuminate, acuminately dentate or denticulate, sessile, rounded-amplexicaul, gradually reduced upward, only the very uppermost bractlike; stem erect, sinuate, terete, striate, pubescent, with or without glands, or glabrous, cymosely 1-5branched near the top, the branches pedunculate, forming an open corymbiform inflorescence, or paniculately branched from the middle, the lower branches short or elongated, 1-2-headed; peduncles stout, 2-16 cm long, striate, gradually thickened toward the head. 1-3-bracteate, lightly tomentulose and gland-pubescent, with short or long fine black or greenish hairs; heads erect, medium, 30-60-flowered; involucre campanulate, 11-13 mm high, about 8 mm wide at middle in fruit, dark green, finely tomentulose, densely pubescent, with short and long hairs bearing pale or brown glands; outer bracts 10-15, very unequal, the longest  $\frac{1}{4}-\frac{1}{2}$  as long as the inner, narrowly deltoid to linear; inner bracts 14-21, lance-linear, acuminate, glabrous on inner face, little changed in young fruiting heads, but at full maturity becoming convex dorsally, unchanged in color, but definitely spongy-thickened near the base, ultimately reflexed; receptacle areolate, glabrous; corolla about 21 mm long; ligule 2.25 mm wide; teeth 0.4 mm long; corolla tube about 4.5 mm long. beset with very short (0.05-0.1 mm long) stout-pointed trichomes; anther tube about 5.75 × 1.2 mm dis.; appendages 0.8 mm long, oblong, acute or obtuse; filaments unequal, 0.7-1.8 mm longer; style branches about 2.5 mm long, 0.1 mm wide, acute, yellow; achenes light brown or brown, 5.5-8.5 mm long, 0.7-1 mm wide, the marginal somewhat obcompressed, fusiform and abruptly attenuate to both ends,

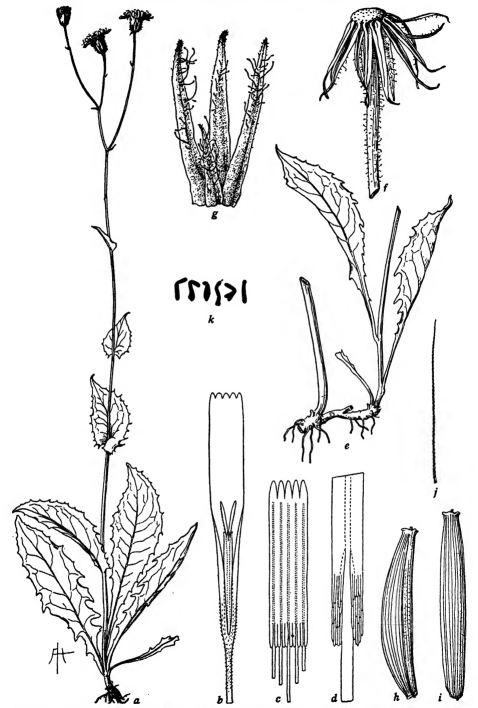


Fig. 15. Crepis viscidula, a-d, from Pančic in 1869 ? (Bo); e-k, from Stefanoff in 1929 (UC 470086-7): a, plant,  $\times \frac{1}{4}$ ; b, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, lower part of a plant showing branching rhizome and bases of old stems,  $\times \frac{1}{4}$ ; f, old head,  $\times 2$ ; g, 3 inner bracts and 1 outer one, outer face,  $\times 4$ ; h-j, 2 achenes and a pappus seta,  $\times 8$ ; k, sematic chromosomes, n=6,  $\times 1250$ .

or columnar and gradually attenuate upward, 0.4–0.6 mm wide below the slightly expanded white pappus disk, constricted at the lightly calloused small hollow base, 25–35-striate, striae nearly equal, close, narrow, rounded, smooth, sometimes with 3 stronger ones on ventral face in marginal achenes; pappus white, about 6 mm long, 2–3-seriate, setae very unequal in length and width, outermost shorter and finer, the coarsest about  $50\mu$  (6 cells) wide, rather soft but somewhat brittle, persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 12.

Hieracium pyrenaicum Roch., Pl. Banat. Rar. 69, t. 29, f. 59. 1828, non L. H. ochroleucum Panč., ex Nym., Consp. 455. 1878–1882, non Schleich. Soyeria serbica Sch. Bip., Pollichia 22–24: 322. 1866. Crepis serbica Panč., ex Boiss., Fl. Orient. 3: 843. 1875. C. nigra Velen., Act. Soc. Sci. Bohem. 1887: 28, ex Nym., Consp. Suppl. 2: 201. 1889. Hieraciodes viscidulum O. Kuntze, Gcn. 1: 346. 1891.

Mountains of Hungary, Rumania, Bulgaria, Bosnia, Hercegovina, Montenegro, Serbia, and Albania. Moist places in meadows and among trees mostly in subalpine locations from 1100 to 2300 m alt.

This species is monomorphic, allowing for minor variations in size, amount of pubescence, etc. Although the type has not been seen by the present author (there was no specimen in Herb. DC. Prod.), the identity of specimens cited below, with *C. viscidula* Froel., has been certified by Stefanoff (in litt., 1927) and Markgraf (in litt., 1932), as well as by Pančic (Fl. Prin. Serb. 463. 1874) and Velenovsky (384).

Although specimens from Rumania have not been seen by me, Javorka and Csapody (Magy, Fl. Kepek, 566, 1934) report this species from "high elevations in the Carpathians, Transylvania." Acc. to Pax (1:231; 2:252), this species is classified as of the Dacic element (Dacia = Transylvania), which extends from Siebenbürgen into the N. Balkan Pen. The plant occurs in subalpine meadows in the Rodnaer Alps, the Burzenland Mts., and the Transylvanian Alps with other characteristic Dacic types. In the Bihar Mts. it occurs in a mixed flora of various elements. C. viscidula, acc. to Stefanoff (in litt.), occurs locally in 7 small areas in the western half of Bulgaria, on meadowy slopes and in open places in the forest up to 2300 m alt. Adamovic (252) reports it from submontane oak woods in the Balkan Pen. Acc. to Bornmüller (Engler Bot. Jahrb. 60 [3]: 121, 1926), it occurs in S. Serbia as a very rare plant on Mt. Perister at 1800 m among Pinus Peuce. This pine, acc. to Schwarz (214), is a characteristic species of the Mediterranean reg., considering this term in the widest sense; and it is allied with an Afghano-Sindian element which must have followed the Pontic-Iranian migration route into the Balkan Pen, in early Tertiary time. Although the association of C. viscidula with this pine on Mt. Perister may be merely coincidental, it reminds one that the present distribution of secs. 3 and 5 is sufficient in itself to indicate very definitely that most of these species, like C. viscidula and C. geracioides of sec. 1, were derived from a Central Asiatic source and reached their present locations by way of an Iranian-Pontic-Balkan route.

Hungary: Mt. Verfu Pelaga, Betyezat, in 1903 (Bur); Biharia, Kerner (UWG). Bulgaria: Na Vitoši, Velenovsky in 1885 (PV) as C. nigra; Mt. Bogovcka planina, Velenovsky in 1887 (PV); Mara-gidik, Urumoff in 1897 (UWH); Mt. Pirin, Suchadal Valley, calcareous soil, 1200-1800 m, Georgieff in 1932 (UC); Mt. Vitoscha, alpine meadows, 2000 m, Stefanoff in 1929 (UC); Rhodope Mts., Strybrny in 1897 (K). Serbia: south-central, stony place among trees, Pančic in 1869 ? (Bo) as Soyeria serbica; Niš, subalpine, calcareous soil, Adamovic in 1894 (Mu); Basara, among trees, subalpine, 1100 m, Adamovic in 1898 (Bur). Bosnia: southern, Trebevic, near Sara-jevo, forest meadows, 1500-1600 m, Maly in 1903 (Bur). Albania: Maja Linerzit and Groppa Kostica, Baldacci 279 (K, Bur); montane forest near Diben, Dimonic in 1908 (UWH).

# Relationship

Crepis viscidula shows considerable resemblance to C. geracioides in involucres, achenes, and pappus; and these 2 species are intermediate between C. sibirica and C. lapsanoides of sec. 3. The connection with C. paludosa is even closer on morphological grounds (cf. figs. 15, 16). But from their present distribution and that of secs. 3 and 5, it seems probable that C. viscidula and C. geracioides reached Europe from W. Asia by way of a southern route.

# 4. Crepis paludosa (L.) Moench Meth. 535. 1794. (Figs. 16, 17.)

Perennial, 2.5-10 dm high, glabrous, except, usually, the inflorescence; rhizome short, stout, woody, vertical or oblique, densely fibrous; caudex leafy, bearing a stem of the season's growth and sometimes remnants of old stems; caudical leaves few, disappearing, 8-28 cm long, 3-5 cm wide, oblanceolate, acute, attenuate into a winged petiole, sinuate-dentate or denticulate, thin, dark green; lower cauline leaves similar or sessile; middle cauline leaves lanceolate to ovate, acute or acuminate, sessile, rounded-auriculate, amplexicaul; uppermost linear, bractlike; stem erect, often reddish near base, fistulose, sulcate, remotely leafy, branched above into a loose few-headed corymbiform cyme, branches pedunculate or 2-4-headed; peduncles 0.5-10 cm long, slender or rather stout, arcuate, glabrous or tomentulose or finely pubescent, subtending bracts often hairy; heads erect, medium, manyflowered; involucre cylindric, in largest heads 10-12 mm high, 4-6 mm wide, dark green, setulose, with long and short black or greenish hairs bearing brown glands, or rarely glabrous; outer bracts 10, unequal, longest about 1/3 as long as inner ones, lanceolate, acuminate; inner bracts 16-20, in 2 equal or unequal ranks, lanceolate, sometimes strongly narrowed upward, acute, ciliate at the apex, glabrous within, with black dorsal median nerve becoming slightly carinate-indurate in fruit, never reflexed; receptacle naked; corolla 13-17 mm long; ligule 1.5-2 mm wide; teeth 0.3-0.7 mm long; corolla tube 3-4 mm long, glabrous or with a few very short papilliform trichomes; anther tube (3.5)4.25 × 1 mm dis.; appendages 0.8 mm long, sagittate, acute: filaments long, unequal, longest filament attached at summit of corolla tube projecting beyond appendages 3 mm; style branches 1.75-2 mm long, 0.15 mm wide, acute, covered with dark green barbs except the plain, smooth, yellow stigmatic surface; achenes stramineous, 4.5-5.5 mm long, about 0.75 mm wide, columnar or slightly attenuate upward, ± constricted below the pappus disk, strongly constricted near the pale oblique basal callus, 10-ribbed, ribs narrow, rounded, smooth; pappus pale yellowish, 6-7 mm long, 1-seriate, fine, rather brittle, scarcely exceeding the involucre. Flowering June-Sept.; flowers yellow, often described as pale yellow, but in fresh material collected in Yorkshire. England, the ligules were chrome-yellow, stamen tube yellow, with 5 purple ribs at maturity, style yellow, with dark green barbs. Chromosomes, 2n = 12.

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Hieracium paludosum L., Sp. Pl. 803. 1753.

H. paniculatum Gilib., Fl. Lithuan. 3: 236. 1781.

Aracium paludosum Monn., Ess. Hierac. 73. 1829.

Geracium paludosum Rehb., Fl. Excurs. 260. 1830—1832.

Soyeria paludosa Godr., Fl. Lorr. ed. 1, 72. 1843—1844.

Crepis caucasica C. A. Mey., Mem. Acad. Petersb. ser. vi, Sc. Nat. 7: 15. 1855.

C. glabra Boiss., Fl. Orient. 3: 843. 1875.

C. Ruprechti Boiss., loc. cit.

C. rumicifolia Boiss., loc. cit.

Hieraciodes caucasicum O. Kuntze, Gen. 1: 345. 1891.
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Hieracioaes caucasicum O. Kuntze, Gen. 1: 345. 1891. H. paludosum, H. glabrum, H. Ruprechtü, H. rumicifolium O. Kuntze, op. cit., 346. 1891. Aracium attenuatum Opiz ex Domin, Preslia (Vest. Ceskoslov. Bot. Spol. Praze) 13–15: 251, 1935.

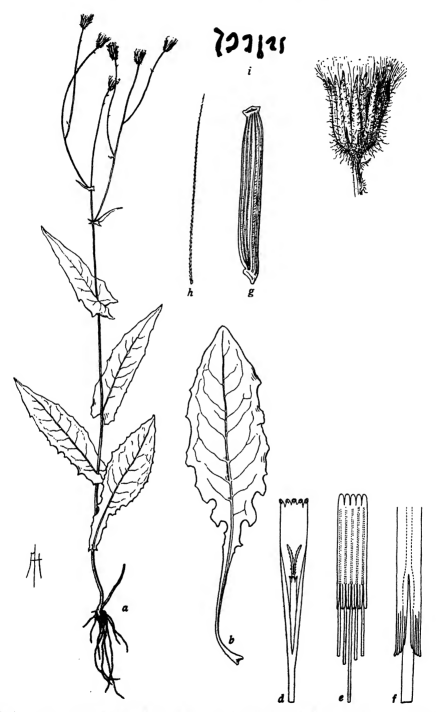


Fig. 16. Crepis paludosa, a-h, from Hjelt 399 (UC 250677); i, from hort. genet. Calif. 1825 (rhizomes received from Professor A. Thellung, Zurich): a, plant,  $\times \frac{1}{4}$ ; b, basal leaf,  $\times \frac{1}{2}$ ; c, head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and a pappus seta,  $\times 8$ ; i, somatic chromosomes, n = 6,  $\times 1250$ .

A photograph of the type of Linnaeus (UC) shows young florets and no achenes. But this is a well-known and frequently illustrated species.

Most of Europe from the arctic regions southward into N. Spain and the Pyrenees, the mountains of central France, the Alps and N. Italy, the E. Balkan Pen., the Bulgarian Balkans and Rhodope Mts., the Carpathian Mts., the Caucasus and

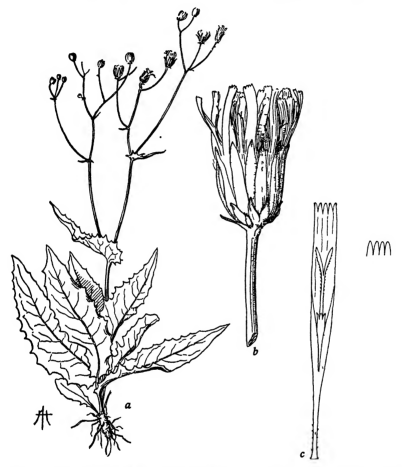


Fig. 17. Crepts paludosa, from type collection of C. rumicifolia Boiss. (Bo): a, plant,  $\times \frac{1}{4}$ ; b, head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and a pappus seta,  $\times 8$ .

Transcaucasia; W. Siberia. Usually found in moist places, in wet alpine meadows or bogs, near springs, streams, or lakes, often in forests; listed by Rübel (279) as a characteristic bog or swamp species, associated with Juncus subnodulosus and Caltha palustris. In the middle E. Swiss Alps, acc. to Braun-Blanquet and Rübel (1492), it occurs at elevations from 300 to 2150 m, but is most frequent in the subalpine zone. In S.W. Germany between Schwarzwald and Harz, acc. to Drude (141, 246), C. paludosa is very frequent on boggy places in all the higher mountains. The highest points in these mountains reach only 800 to 1100 m. Acc. to Pax (1:109, 129; 2:215), in the Carpathian Mts. this species is found in meadow bogs of lower hill lands and higher montane regions; and, in the Rodnaer Alps, above timber line on banks of brooks. It is found on both calcareous soils and soils

poor in lime. In Iceland this species is apparently autochthonous (cf. Gröntved, J., Reprint from "The Botany of Iceland" IV [1]: 371. 1942; Thorarinsson, S., Geographiska Annaler XIX [3/4]: 174. 1937).

Ireland: Wicklow, near Enniskerry, Ball (G). Scotland: Perthshire, Killicrankie Pass, Lomax in 1887 (Minn). England: Yorkshire, Buttercambe, Webster in 1878 (UC). Netherlands: Burg Prov., Gulpen, Tap in 1907 (UC). Belgium: Limburg Prov., Geulle, Tap in 1919 (UC). Germany: Berlin, Woller in 1900 (UC, Minn). Portugal (\*): "Hisp. Lusit., Sierra del Chorro," Durieu 291 (DC). Spain: Soria-Logrona Prov., Sierra de Urbion, Ceballos in 1904 (UC); Pyrenees, Arran Valley, Mouillefarine in 1890 (US). France: Haute Garonne, Bagnères-de-Luchon, Pellat in 1899 (Grenoble); Puy de Dome, Mont Dore, Pellat in 1868 (Grenoble); Rhone, Vaugneray, Saint-Lager in 1877 (K); Vosges, Retournemer Lake, Raine in 1905 (G). Switzerland: Fribourg, Jaquel in 1921 (DS); Engadine, St. Moritz, Burnat in 1873 (Bur); Central Alps, Davos, Noack in 1918 (G, Ms). Austria: Schwertberg, Keck (US, UC); Middle Styria, near Graz, Heiderin in 1907 (Bur); Upper Styria, Fraunalpe, near Murau, Bajec in 1900 (Minn). Hungary: Krasso-Szörény, baths of Hercules, Thoisz 3406 (G, Minn). Czechoslovakia: Louka slatina zópadně od Vroatka, Celakovsky in 1885 (PM); Brno, near Lisen, Suza 385 (US, UC). Bulgaria: near Sofia, Mt. Vitoscho, Georgieff 2907/I (UC); Rhodopes Mts., Mt. Pirin, "Kriva Bolta," Stefanoff in 1929 (UC). Norway: Flagstad, Lofoten, Landmark in 1899 (UC); Jederen, Haar, Murbeck in 1889 (Alger); Vestmarken, Sätre, Luhr in 1886 (Minn). Sweden: Angermanland, Solefteå, Fries in 1902 (US); Upsala dist., Bjorklinge, Bågenholm in 1904 (Minn). Finland: Ostrob, N. Kemi, Valmari, Elmberg in 1898 (US); Satakunta, Karkku, Järventaka, Hjelt in 1878 (UC). Russia: Lapland, Kola Pen., Ungin R., Zinserling 429 (Lenin); Olonetzk Prov., Kiulmias R., Iijin in 1921 (Lenin); Smolensk Prov., Belsk Co., Savicz in 1926 (Lenin); Kostroma Prov., Buisk Co., Kossinsky 324 (Lenin); Novgorod Prov., Tichvinsk Co., Kushnirenko in 1924 (Lenin); Mohilew Prov., Mohilew, Downar in 1862 (Lenin); Iaroslav Prov., Roman Co., Dmitriev in 1900 (Lenin); Viatka Prov., Sarapul Co., Alexandrov 201 (Lenin); Perm Prov., Krassnonfimsk dist., Korzchinsky in 1887 (Lenin); Ukraine, Chernigov Prov., near Klintsy, Rogovitch in 1854 (Lenin); Orenburg Prov., Troitzk Co., Kysnetzov 75 (Lenin). Caucasus Reg.: Caucasus Mts., near Kobi, C. A. Meyer in 1829-1830 (Lenin) m.v. 1; Lazistan, near Khabackar, 1900 m, Balansa 500b (Bo) m.v. 1; Caucasus, Mt. Utbiri, 2300 m, Sommier et Levier 830 (Fl) m.v. 1; Caucasus (central or eastern), Mt. Nakkerale of Tuschetia, 2200 m, Ruprecht (Bo) m.v. 2; Lazistan, above Khabackar, fir forest, Balansa 500, 500b (Bo, UCf) m.v. 4; Trebizond, Imbaschi, slope below Mt. Kisyl Ali Jaila, 1500-1600 m, Handel Mazzetti 768 (UWG) m.v. 5.

# Minor Variants of Crepis paludosa

In view of its wide distribution it is remarkable that Crepis paludosa is so stable. In a large series of specimens from various regions, of course some minor modifications appear. Also, forms like the following few, which are cited above, stand out rather strikingly: (1) Woller's Berlin plant (Minn), which grew on sandy clay soil and has unusually narrow, acuminate, upper cauline leaves and pale involucral hairs; (2) Georgieff's Bulgarian plant (UC) and Purpus' specimen (no. 115) from Smolensk, W. Russia (Lenin), both of which have perfectly glabrous involucres, corresponding in this respect to C. paludosa var. glabrescens Froel., in DC., Prod. 7:170. But this and the other 3 varieties of Froelich which are listed by de Candolle are probably all insignificant variations.

In the Caucasus reg., however, several forms occur which are possibly of more significance. Four of these have been described as species. But because of their obviously close relationship to *C. paludosa*, sen. str., and the limited amount of material available, a very conservative treatment seems to be warranted. Accordingly, they are listed below as numbered variants, and a key is provided (p. 236).

1. (C. caucasica C. A. Mey., Mem. Acad. Petersb. ser. vi, Sc. Nat. 7: 15. 1855; Hieraciodes caucasicum O. Kuntze, Gen. 1: 345. 1891.) Plant 6-9 dm high, glabrous throughout; lower cauline leaves oblong, acute, upper ones lanceolate, acute or acuminate; stem few-branched near summit, few-headed; peduncles somewhat thickened near base of head; heads similar to typical forms except glabrous and perhaps a little larger; inner involucral bracts in 2 series, sometimes unequal; flowers, fruits, and pappus as in typical forms. C. A. Meyer in 1829-1830 (Lenin, photograph UC) near Kobi, Caucasus; Balansa 500b (Bo) near Khabackar, Lazistan; Sommier et Levier 830 (Fl) Mt. Utbiri, Caucasus.

- 2. (C. glabra Boiss., Fl. Orient. 3: 843. 1875; Hieraciodes glabrum O. Kuntze, Gen. 1: 346. 1891.) Plant 3-4 dm high, glabrous, except sometimes the involucre pubescent with long and short black gland hairs; lower cauline leaves oblong, acute, upper ones lanceolate, acute or acuminate; stem few-branched near summit, few-headed; peduncles somewhat thickened near base of head; heads similar to typical forms, except inner involucral bracts sometimes broader near tip; flowers, fruits, and pappus as in typical forms. Ruprecht (Bo, UCI), Mt. Nakkerale, 2200 m, Tuschetia, central or E. Caucasus.
- 3. (C. Ruprechti Boiss., Fl. Orient. 3: 843. 1875; Hieraciodes Ruprechtii O. Kuntze, Gen. 1: 346. 1891.) Plant (ex descr.) 3-4.5 dm high, ± pubescent· lower cauline leaves larger than in m.v. 2, broadly ovate, obtuse, ± setulose beneath; upper leaves equal to or shorter than peduncle, ovate-triangular; stem stiffly branched above, 2-3-headed, setose near base, setae flexuose, glandless; peduncles, at least lower ones, 10-13 cm long; heads larger than in m.v. 2; involucre greenish, inner bracts rather broad, obtuse, rather setose, outer bracts about ½ as long as inner ones; achenes (immature) attenuate at summit; pappus sordid white. Specimen not seen, but it is stated by Boissier (sub C. glabra) that C. glabra forms a natural assemblage with C. Ruprechti. Radde (370) reports C. Ruprechti from Daghestan at 2000 m. The type, as cited by Boissier, was collected by Ruprecht in the forest-covered mountains of Antschabala, reg. of Tindal, 1800-2000 m, E. Caucasus.
- 4. (Ć. rumicifolia Boiss., Fl. Orient. 3: 843. 1875; Hieraciodes rumicifolium O. Kuntze, Gen. 1: 346. 1891.) Plant 4.5-7.5 dm high, glabrous throughout; basal leaves oblanceolate, acute, lyrately pinnately divided, with very large terminal lobe and few lateral lobes, strongly attenuate into a narrowly winged petiole; cauline leaves mostly crowded near base, ovate, acute or acuminate, coarsely dentate, sessile, rounded-auriculate; stem branched from or above middle, branches long, strongly arcuate, few-headed; peduncles rather stout, somewhat thickened near head; heads somewhat larger than in most typical forms; inner involucral bracts in 2 notably unequal series; flowers, fruits, and pappus as in typical forms. (Fig. 17.) Radde (370) lists C. rumicifolia from Circassia at 2879 m. This district is in the W. Caucasus Mts., between the Black Sea and the Kuban R. Balansa 500b (Bo), forests of Abies orientalis above Khabackar, Luzistan (W. Caucasas reg., east of Pontus, near the Black Sea).
- 5. Resembles m.v. 2 in habit, only more extreme; plant about 4 dm high, glabrous throughout; lower leaves similar to m.v 2, but more strongly congested at base of stem; all other cauline leaves reduced, lanceolate or linear; stem remotely branched from near middle, branches strict or fastigiate, 1-2-headed; peduncles rather stout, thickened near base of head; heads, fruits, and pappus similar to m.v. 2. It might at first appear that this and m.v. 2 represent an entity worthy of subspecific rank. But they come from widely separated regions and do not appear sufficiently distinct from typical forms of C. paludosa in their flowers and fruits. Handel-Mazzetti 768 (UWG), montane depression, 1500-1600 m, north of Charshut R., between the villages Fol and Eseli, Imbaschi, slope below Mt. Kisyl Ali Jaila, Trebizond.

## Key to the Caucasian Variants of Crepis paludosa

Stem branched near summit; middle and upper cauline leaves numerous, larger.

Lower cauline leaves oblong, acute; stem and leaves glabrous.

leaves ovate-acuminate or linear.

Plant taller (6-9 dm); involucre glabrous
Plant shorter (3-4 dm); involucre pubescent or glabrous
Lower cauline leaves ovate, obtuse; stem, leaves, and involucre ± setulose; plant 3-4.5 dm

Stem branched near middle; middle and upper cauline leaves few or bractlike; lower cauline

Basal leaves petiolate; branches and peduncles arcuate4. rumicifolia
Basal leaves sessile: branches and peduncles strict or fastigiate

## Relationship

Crepis paludosa is a unique species. Its chromosomes are more like those of C. viscidula than those of any other 6-paired species; and in habit, leaves, and involucres it shows general resemblance to the species of sec. 1. But its achenes and pappus are more like those of Hieracium. The intermediate status of C. paludosa with reference to Crepis and Hieracium has long been recognized. The pappus is

typical of most species of *Hieracium*, whereas the fruits are really intermediate between *Hieracium* and *Crepis*, being more or less columnar, with a slight constriction at the summit. But the plant is *Crepis*-like and lacks the stellate pubescence and long shaggy hairs that are typical of *Hieracium*. Hence, on the basis of morphology, *C. paludosa* is predominantly *Crepis* but exhibits some characteristics of *Hieracium*.

In view of these facts, two general hypotheses concerning the origin of *C. paludosa* may be suggested: (1) the resemblance to *Hieracium* may be due simply to parallel evolution in the 2 genera, i.e., *C. paludosa* may have arisen from an ancestral stock which produced species of both *Crepis* and *Hieracium* through differentiation processes not involving interspecific hybridization, and (2) the resemblance to *Hieracium* may be the direct result of hybridization between a species of *Crepis* and one of *Hieracium* at a time when these species were still sufficiently close genetically to permit some degree of interfertility.

The first hypothesis may at first appear to be more plausible, but the second is worthy of consideration. If the *Crepis* parent had 6 pairs of chromosomes and the *Hieracium* parent 8 or 9 pairs, the only functional F<sub>1</sub> gametes would probably be those containing all or mostly all of either *Crepis* or *Hieracium* chromosomes. In *C paludosa* the chromosomes are morphologically typical of 6-paired *Crepis* species, but there might have been an interchange of one segment between a *Crepis* and a *Hieracium* chromosome which provided *C. paludosa* with the genes conditioning its *Hieracium*-like achenes and pappus. Unfortunately, this species has proved to be very difficult to cultivate under artificial conditions. If some investigator could work with it under natural conditions, it might be possible to throw light on its evolutionary history through cytogenetic studies of artificial hybrids with closely related species and attempted crosses with certain species of *Hieracium*.

The assumption that the present distribution of *C. paludosa* had its beginning in a center of origin in N. Central Asia seems to favor a migrational history similar to that which has been proposed as the more probable one for *C. sibirica*. By penetration into N. Europe through the S. Ural reg. during the Miocene epoch, it could have spread clear across the continent and then moved southward during the grad ual cooling of Pliocene and Pleistocene times to find refugial areas in central and S. Europe, including S. England and S.W. Norway, from which to establish its present wide distribution. During its wide-front advance southward it could have reached the Caucasian reg. where, during the Pleistocene uplift, conditions were favorable for the development of numerous distinct forms. This seems the more probable migrational history. It is also possible that, like its closest relative, *C. viscidula*, *C. paludosa* followed the Turano-Irano-Ponto-Balkan route, penetrating northward from Iran into the Caucasus reg. and spreading across S. Europe in preparation for its great trek northward in late Pleistocene and Recent times.

#### SECTION 2. SPATHOIDES

# 5. Crepis kashmirica Babc.

Univ. Calif. Publ. Bot. 14: 328, 1928. (Fig. 18.)

Perennial, about 3 dm high; rhizome woody, vertical and praemorse, or horizontal and somewhat elongated, with strong fleshy fibers; caudex slender, simple or divided, 1-2-stemmed, few-leaved; caudical and lower cauline leaves up to 12 cm long, 2.5 cm wide, oblanceolate, obtuse, irregularly denticulate, tapering into a winged petiole \(\frac{1}{4}\)-\(\frac{1}{2}\) as long as the blade with clasping base, gland-pubescent or tomentulose or glabrescent; upper cauline leaves lanceolate, acute, denticulate, sessile, subamplexicaul, shortly auriculate, ± villous; stem rather robust, ± curved, sulcate and glabrous or tomentulose below, striate and villous above, 3-4-branched near top, branches pedunculate; peduncles 1-4 cm long, thickened near base of head, and, like involucre, densely villous, with long glandless and short glandular hairs; heads erect, large, up to 50-flowered; involucre broadly campanulate, 10-15 mm long, 8-12 mm wide at middle, becoming indurate, otherwise little changed at maturity; outer involucral bracts 6-8, unequal, longest about 1/3 as long as the inner, deltoid or lanceolate, acute; inner involucral bracts 14-20, in 2 or 3 ranks of equal length, lanceolate, acuminate, ciliate at apex, glabrous on inner face; receptacle areolate, areoles 0.5 mm wide, with a broad central stipe; corolla about 14 mm long; ligule 1.7 mm wide; teeth 0.5-1.5 mm long; corolla tube 3-4 mm long, glabrous; anther tube about 4.25 × 1.6 mm dis.; appendages 1 mm long, oblong, acute; filaments 1 mm longer; style branches 1.5 mm long, 0.1 mm wide, dark brown or black in sic.; achenes dark brown or black, pale vellow at the apex, 6-7 mm long, 1-1.5 mm wide at middle, fusiform, slightly attenuate to both ends, pappus disk 0.5 mm wide, 10-12-ribbed, ribs very prominent, rounded, smooth, base 0.4 mm wide, with prominent yellowish callus; pappus 7-8 mm long, of numerous dusky white bristles, 3-seriate, the setae very unequal in length and width,  $20-60\mu$  wide at base, rather stiff, strongly persistent. Flowering July-Sept., flowers yellow. Chromosomes, 2n = 12.

N. India, in the Kashmir, Hazara, and Lahul districts, in meadows, often near upper limit of birch forest, 3500-4300 m alt. Not common. A relic species (see fig. 12).

Monomorphic.

Himalaya (N.W.): Kashmir, Rajdianga, meadows at 3600 m, Meebold 1059 (B) type; Kashmir, Sonamarg, 3500 m, Clarke 30806 (K, Calcutta); Kashmir, above Gulmorg, 3600-3900 m, Stewart 12717 (Mo); Kashmir, Tragbol Pass, 3600 m, Stewart 4905 (UC); Kashmir, Sekiwas-Zaiwan, 3600 m, Stewart 12387 (UC); Kashmir, Sonamarg, 3600 m, Stewart 12382 (UC); Hazara, Kagan Valley, Quayal 19751 (K); ibid., Duthie (K, UC); Sar Saifar, Maluk Ka, 4360 m, Katha in 1896 (DD); Lahul, Kukti Pass, alpine meadows, 3939 m, Koels 1180 (US).

#### Relationship

Crepis kashmirica is somewhat similar in habit to C. blattarioides, with which it was confused by Hooker (394); but it differs in nearly every detail, notably in the shorter strongly ribbed achenes, shorter florets, shorter anther tube, with longer acute appendages, the outer involucral bracts shorter, the receptacle not fimbrilliferous, and the cauline leaves not auriculate. In leaves, involucres, and achenes it shows more resemblance to C. sibirica and C. conyzaefolia than to C. blattarioides. It is very distinct from all other Himalayan species of Crepis at present known, and it has no very close relatives in the Old World. As in the other most primitive species of Crepis, the subcaudical part of the plant is a rhizome.

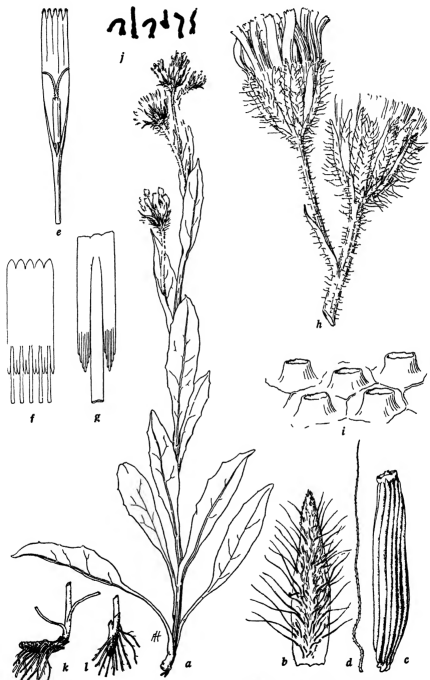


Fig. 18. Crepts kashmirica, a-d, from type (B); e-i, from Clarke 30806 (Calcutta); j-l, from Stewart 12382, 12387 (UC 476306, 476303): a, plant,  $\times \frac{1}{2}$ ; b, inner involucral bract, outer face,  $\times 4$ ; c, d, achene and a pappus seta,  $\times 8$ ; c, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, 2 heads,  $\times 2$ ; i, detail of receptacle,  $\times 25$ ; j, somatic chromosomes, n, = 6.  $\times 1250$ ; k, l, basal part of 2 plants,  $\times \frac{1}{2}$ .

This species nevertheless shows considerable resemblance to C. monticola of W. North America in shape of leaves and involucral bracts, in the hirsute peduncles and involucres, and in shape and ribbing of the achenes. It has been suggested (B. and S. 504: 30) that C. kashmirica, like Dubyaea hispida (Don) DC., may be closely related to one of the ancestors of C. monticola. This morphological evidence of a connection with a species which is certainly a relic and the origin of which can be referred to middle Tertiary times (op. cit., p. 35) is an indication of the primitive nature of C. kashmirica. This species is somewhat more reduced than the 4-paired C. blattarioides in size of the outer involucral bracts and the florets; but it has the most prominently ribbed achenes of all the species in the genus, and strongly ribbed achenes are characteristic of other primitive Crepis species (cf. C. sibirica, C. pontana, C. terglouensis, C. pygmaea). It is also noteworthy that in C. kashmirica the marginal achenes are sometimes parthenocarpic and that these seedless fruits strongly resemble typical achenes of Youngia species in shape and ribbing. Normal marginal achenes of C. kashmirica retain this resemblance to some extent. Furthermore, the fact that the karyotype of this species is one of the two most primitive thus far known in Crepis (see Part I, pp. 11, 12, 65-66) is in good agreement with the conclusion that C. kashmirica is one of the most primitive species in the genus.

#### SECTION 3. OMALOCLINE

## 6. Crepis pygmaea L.

Sp. Pl. 2: 805. 1753. (Figs. 20, 21.)

Perennial, tufted, 0.4-2 dm high; rhizome branching, strongly fibrillate, terminated in a simple or divided caudex; leaves and stems gravish-green or ± purple. can escent-tomentulose or densely tomentose, sometimes shortly and finely glandpubescent; caudical leaves 3-11 cm long, 1-3 cm wide, lyrately pinnately parted, with large elliptic rotund or ovate terminal segment and 2-4 small remote lateral segments, terminal lobe acute or obtuse, sinuately denticulate or nearly entire, cordate or rounded at base, lateral lobes lanceolate or triangular, acute, denticulate or entire, or these sometimes absent, making the leaves simple, spatulate, petiole 1-3 times longer than the terminal lobe, narrowly alate; cauline leaves numerous. similar, only slightly reduced; stem very short, or sometimes clongated, several times branched, the branches pedunculate or rarely 2-headed, erect or arcuate: peduncles erect or arcuate, striate, slightly enlarged, and usually densely tomentose near the head, 1-2-bracteate; heads erect, medium, 40-50-flowered; involucre campanulate, 10-19 mm long, 8-10 mm wide, canescent-tomentose or -tomentulose, often setulose with white or yellowish glandless setules; outer bracts linear, unequal, longest  $\frac{1}{3}$ , as long as the inner; inner bracts lanceolate, membranous-margined. glabrous on inner face, becoming unchanged in color dorsally, but slightly swollen and, sometimes at least, definitely spongy-thickened at the very base when fully mature; receptacle areolate, very shortly white-ciliate; corolla, anther tube, and style branches yellow, the marginal florets often reddish-purple on outer face of ligule; achenes columnar to ellipsoidal as seen in widest plane, ± attenuate upward, with slightly expanded pappus disk, thinly calloused at the small hollow base, 20-25-ribbed, ribs rounded, smooth; pappus whitish or tawny, 2-4-seriate, setae nearly equal in length and width, the coarsest about 80µ (8 cells) wide, rather soft but brittle at the base, persistent.

Mountains of Spain, France, Switzerland, N. and central Italy, and the Italian-Austrian Tirol (fig. 19), Acc. to Hegi (1146), C. pygmaea is a well-known colonizing pioneer on moist debris in the Alps of E. France and W. Switzerland. Like C. terglouensis, C. rhaetica, and Leontodon montanus, it contributes somewhat to the colonizing of recent deposits and moraines. However, it has been reported to me by M. Correvon of Genève (in litt.) to be very rare in the Alps; and this is confirmed by Melchior (Fedde Repert. Beih. 100: 173, 1938). But from the number of collections represented in Herb. Bar., it appears to be much more common in Spain, especially in the Pyrenees. This supports the contention of Melchior (loc. cit.) that C. pyamaea found its Pleistocene refugia in the western part of its present distributional area and has reached such eastern stations as the Brenta Alps (Trentino, N. Italy) by more recent migrations. Biologically, acc. to Hegi (loc. cit.), this plant is intermediate between the binding plants and the wanderers growing on debris. It usually occurs on calcareous formations and is found at altitudes from 1400 to 2800 m, under alpine or subalpine conditions, on exposed, sunny, well-drained soil. Braun-Blanquet and Rübel (1483) state that C. pygmaea is a basiphilous character species of the E. Rhaetic Alps (Swiss-Austrian frontier) occurring with Thlaspeetum rotundifolium in sliding calcareous gravel.

The type in Herb. Linné is illustrated in fig. 20, a. Because of its preference for loose, rocky, sometimes moving soil, the plant often grows up through the debris, lengthening the stem and sometimes the petioles and peduncles, thus making elon-

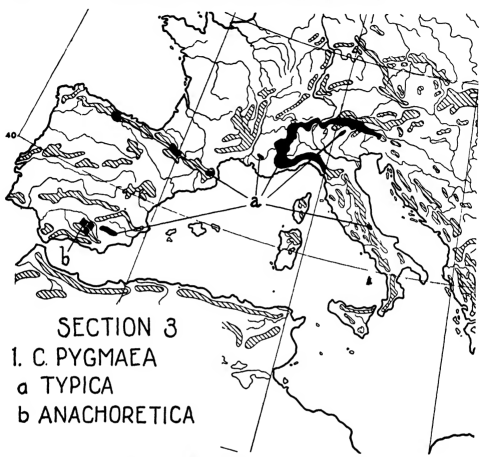


Fig. 19. Geographic distribution of Crepis pygmaea. The present disjunct distribution seems to indicate an older, more continuous range, although some of the stations may have been colonized comparatively recently. The 3 known stations for subsp. anachoretica, which is more primitive than subsp. typica, are shown by diamonds. Based on Goode Base Map No. 124. By permission of the University of Chicago Press.

gated tufts similar to those formed by *C. nana* under similar conditions. Some variability in leaf shape, amount of tomentum, and degree of glandulosity, as well as the amount of anthocyan pigment present, has been commonly observed. These minor variations have been used as the basis for a number of varieties by de Candolle (169), Fiori (437), and others. Much more important is the rather wide range in length of involucres, in size of florets and achenes, and in length of pappus. Although such variation is common throughout the range of the species, there has come to light in S. Spain an isolated entity in which the unusually large size of these parts is combined with a type of ribbing of the achenes which has not been observed in any other plants of this species. Such important differences call for the recognition of this entity as a subspecies.

#### Key to the Subspecies of Crepis pygmaea



Fig. 20. Crepts pygmaea typica, a, from type (L); b-g, from Rigo in 1905 (UC 669414); h-m, from Faure in 1900 (UC 669415); n-r, from Sennen 1990 (UC 669417); s, from hort, genet. Calif. 3251 (roots received from Dr. G. Poirault, Director, Villa Thuret, Cap d'Antibes, France): a, upper part of plant,  $\times \frac{1}{12}$ ; b, whole plant,  $\times \frac{1}{12}$ ; c, d, achene and pappus seta,  $\times$  8; e, floret lacking evary,  $\times$  4; e', detail of liguie tooth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, leaf,  $\times$  1/2; k, head,  $\times$  2; l, m, achene and pappus seta,  $\times$  8; n, leaf,  $\times$  1/2; o, head,  $\times$  2; p, q, achene and pappus seta,  $\times$  8; r, plant,  $\times$  1/2; s, somatic chromosomes, n = 6,  $\times$  1250.

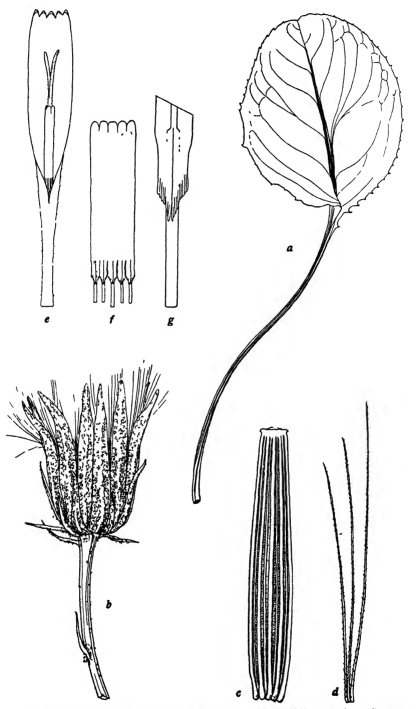


Fig. 21. Crepis pygmaea anachoretica, a-d, from type (UC 639611); e-g, from Cuatrecasas in 1926 (UC 639609): a, leaf,  $\times$  1; b, fruiting head,  $\times$  2; c, achene,  $\times$  8; d, series of 3 pappus setae,  $\times$  8; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32.

6, a. Crepis pygmaea typica subsp. nov. Folia lyrato-pinnatifida interdum simplicia; pedunculi plerumque 3-8 cm longi; involucra 10-15 mm longa; corolla 15-16 mm longa; achaenia 4-6.5 mm longa, costatis aequalis; pappus 7-8 mm longus.

Leaves lyrate-pinnatifid or sometimes simple; peduncles 0.5–11 (mostly 3–8) cm long; involueres campanulate or cupuliform, 10–15 mm high, 7–10 mm wide at middle in fruit; outer bracts 7–12; inner bracts 12–16, acuminate or acute; corolla 15–16 mm long; ligule about 2.5 mm wide; teeth 0.3–0.5 mm long; corolla tube about 5 mm long, very sparsely pubescent, with coarse acicular hairs up to 0.5 mm long; anther tube about  $5 \times 1.5$  mm dis.; appendages about 0.75 mm long, oblong, acute, or obtuse; filaments 0.75 mm longer; style branches 2–2.25 mm long, 0.2 mm wide, attenuate at tip, yellow; achenes light brown to dark reddish-brown, 4–6.5 mm long, 1–1.4 mm wide, somewhat obcompressed, slightly attenuate to both ends, or more definitely attenuate upward, the 20–25 ribs about equal, with occasionally a few weaker ones, not very prominent in fully mature fertile fruits; pappus 7–8 mm long, obscurely barbellulate. Flowering July–Sept. Chromosomes, 2n = 12. See fig. 20.

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Leontodon dentatus L., Mant. 1: 107. 1767.

Hieracium pumilum L., Mant. 2: 279. 1771.

H. prunellaefolium Gouan, Illstr. 57, t. 22, f. 3. 1773.

H. pygmaeum Lamk., Fl. Fr. 2: 100. 1778.

Lepicaune prunellaefolium Lapeyr., Abr. Pyr. 481. 1813.

Omalocline prunellaefolium Cass., Dict. 48: 431. 1827; Monn., Essai Hierac. 78. 1829.

Omalocline pygmaea Rchb. f., Ic. Fl. Germ. Helv. 19: t. 104, f. II. 1858–1859.

Hieraciodes pygmaeum O. Kuntze, Gen. 1: 346. 1891.
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N. Spain in the Cordillera Cantabrica; S. Spain, Granada, in the Sierra Nevada; N.E. Spain and S.W. France in the Pyrenees; E. France in Hautes Savoie, Hautes Alpes, Basses Alpes, and Alpes Maritimes; Switzerland in Hautes Savoie, Vaud, Valais, Grisons, and the Berner, Rhaetic, and Engadin Alps; N. Italy in the mountains of Piedmont and Lombardy, and E. central Italy in the Majella Mts. In the Brenta Alps of Trentino, Lombardy, acc. to Melchior (Fedde Rep. Beih. 100: 174. 1938) this species occurs at about 2500 m alt., on loose calcareous debris with Papaver pyrenaicum, Linaria alpina, Leontodon montanus, etc. It is suggested that such alpine types moved up to their present levels from lower glacial refugia during the warm, dry postglacial period.

The type, in the Linnaean Herbarium, London, is represented in Herb. UC by a photograph.

Spain: Cordillera Cantabrica, Leon, Mt. Espiguete, Gandoger in 1904 (Mo); Granada, Sagra Serra, in gravel, 2000-2400 m, Porta et Rigo 571 (Bur); Catalonia, Pyrenees, Nuria, Noufonts, schist, 2800 m, Sennen 1990 (Bur, UC); ibid., Serra del Cadi, 2200 m, Font Quer in 1926 (Bar, UC); E. Pyrenees, Nou Creus, 2800 m, Cuatrecasas in 1922 (Bar, UC); Nuria, Coma d'Eyne, 2700 m, Cuatrecasas in 1922 (Bar, UC). France: Basse Pyrenees, Eaux Bonnes, J. Ball (US); ibid., Pie du Midi, Bouget (UC); Hautes Pyrenees, Cirque de Gavarnie, Bodère in 1868-1869 (Bur, US) and Lomax in 1888 (UC); Isère, La Salette, 1900 m, Luny in 1911 (UC); Drome, Mt. Ventoux, Delacour in 1876 (K) and Pellat in 1860 (Grenoble); Hautes Alpes, Lautaret, near La Grare, 1400 m, Mathounet in 1861 (Bur); ibid., Mt. Durouze, 2200 m, Faure in 1900 (UC); Basses Alpes, Bougolières, Proal 900 (MS); Alpes de Provence, Clarion (DC) as H. prunellae-folium. Switzerland: Valais, Salanfe, col du Jorat, Burnat et al. in 1917 (Bur); Canton Wallis, Zaufleuron, 2350 m, Fries in 1909 (UC). Italy: Alpes Pedemont (PD) as Berinea pygmaea Tausch in herb.; Venezia, Friaul, Mt. Corno, Martelli (Po); Abruzzi, Canella Valley, 2000-2200 m, Huet 375 (Bur); Abruzzi, Majella Mts., Groves in 1877 (K, UC); ibid., 2000-2800 m, Rigo in 1905 (Po, UC).

6, b. Crepis pygmaea anachoretica subsp. nov. Folia simplices spathulata vel interdum lyrato-pinnatifida, segmentibus lateralibus 2-4 parvibus; pedunculi 4-20

cm longi; involucra in anthesi cupuliformia in fructu late cylindrico-campanulata et tum 16–19 mm longa ad medium circa 10 mm lata, squamis exterioribus 9–14, interioribus 12–14 acutis; corolla circa 20 mm longa, ligula 3–3.5 mm lata, tubo 6–7 mm longo minute pubescenti; antherae circa 5 mm longae flavae; rami styli 3 mm longi 0.2 mm lati flavi; achaenia (non valde matura) straminea 9 mm longa 1.5 mm lata circa 20-costata, costis alternis latis et tenuis; pappus albus 10 mm longus dense barbellulatus persistens.

Leaves simple, spatulate, or sometimes lyrate-pinnatifid, with 2-4 small lateral lobes; peduncles 4-20 cm long; involucres cupuliform in anthesis, broadly cylindric-campanulate in fruit, and then 16-19 mm long, about 10 wide at middle; outer bracts 9-14; inner bracts 12-14, acute; corolla about 20 mm long; ligule 3-3.5 mm wide; teeth 0.3-1 mm long; corolla tube 6-7 mm long, beset with very short papilliform or acicular trichomes; anther tube 5.25 × 1.5 mm dis.; appendages 0.75 mm long, oblong, obliquely acute; filaments 0.5-0.75 mm longer; style branches 3 mm long, more than 0.2 mm wide, yellow; achenes (not fully mature) stramineous, 9 mm long, 1.5 mm wide, about 20-ribbed, the ribs alternately wide and narrow; pappus 10 mm long, densely barbellulate. Flowering July; flowers yellow, the marginal florets reddish-purple on outer face of ligule and suffused with red in sic. The name, anachoretica, connotes the primitive nature of this subspecies, as indicated by its habit, leaf shape, and involucres, and particularly by the alternately wide and narrow ribs on the achenes which resemble those of Youngia depressa as well as those of C. sibirica. See fig. 21.

Known only from the type region.

Spain: Jaen, Sierra Magina, El Almaden, 1800 m, Cuatrecasas in 1926 (UC 639611, Bar), type, isotype; Jaen, Magina, western part, 2050 m, Cuatrecasas in 1926 (Bar, UC); Sierra Magina, Carceles, 1900 m, Cuatrecasas in 1926 (UC, Bar).

# Relationship

Crepis pygmaea is outstanding in its morphological resemblances to several species in other sections and even in different genera. In its low, tufted habit and spreading rhizomes it resembles C. terglouensis; its thick, prominently ribbed achenes are somewhat like those of the primitive species C. kashmirica and C. terglouensis; the resemblance of the ribbing of the achenes to that of Y. depressa and C. sibirica was noted above. A remarkable similarity has been noted also between the leaves, in all stages of ontogeny, of C. pygmaea and those of Youngia depressa (cf. B. and S., 484: 16, 35), which in turn shows relationship with the more primitive genera, Dubyaea and Soroseris (cf. Stebbins, 71-75). The low, tufted habit of C. pygmaea is also reminiscent of Y. depressa and the Soroseris species. This morphological evidence of a genetic connection between C. pygmaea and 3 other genera of S. Asia is very significant in connection with other evidence on origin and distribution of the genus derived from the study of chromosomes and geographic distribution.

#### SECTION 4. BRACHYPODES

## Relationships of the Species

The species of this section are characterized by a short praemorse rhizome, low stature, pinnatifid or dentate leaves, scapiform stems, large or medium heads, villous or pubescent involucres, numerous florets, and beakless achenes. All 9 species are found in high montane locations, but they occur in widely separated regions. On the basis of morphological similarity the 9 species fall into 4 groups: (1) C.

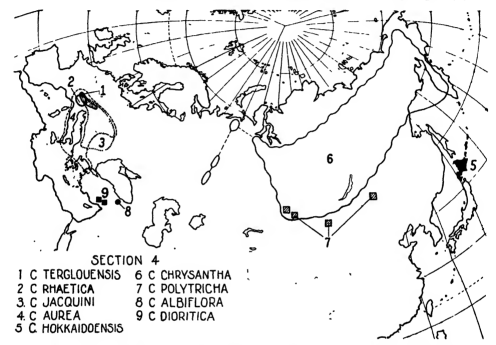


Fig. 22. Geographic distribution of the 9 species in sec. 4. C. terglouensis is restricted to the Swiss-Austrian Alps. C. hokkaidoensis is found only in N. Japan. One known station is shown by a solid circle; 2 known stations, by solid squares; 4 stations, by shaded squares. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

terglouensis, C. rhaetica; (2) C. Jacquini, C. aurea, C. chrysantha, C. polytricha; (3) C. hokkaidoensis; (4) C. albiflora, C. dioritica.

- 1. C. terglouensis and C. rhaetica are certainly the most primitive species in the section and are among the most primitive in the genus. The karyotype of the former (see fig. 23) is more primitive, at least on the basis of chromosome size, than that of C. pygmaea, but the plant does not exhibit as many resemblances to primitive species of other genera as does C. rhaetica. The primitive nature and restricted distribution of these 2 species (central European Alps) mark them as relics.
- 2. The 4 species in the second group show sufficient resemblance, notably in their leaves and fruits, to indicate fairly close relationship. This is especially interesting because each species has a different chromosome number. On the well-established basis of karyotype evolution in this genus (see Part I, p. 11), C. Jacquini, with n=6, has a primitive karyotype resembling that of C. terglouensis. C. aurea, with a haploid number of 5 and more asymmetrical chromosomes, represents an intermediate phylogenetic stage between C. Jacquini and C. chrysantha. C. chrysantha, with

- n=4, represents a later stage than C. aurea, but a stage antecedent to that of C. polytricha, which is a tetraploid with x=4. The distribution of C. Jacquini and C. aurea in central and E. Europe and of C. chrysantha and C. polytricha in Central and C. Asia (see fig. 22) is not inconsistent with the hypothesis that Central Asia was the region of origin of the genus. Considerable morphological resemblance exists between this group and the more advanced species of sec. 14.
- 3. C. hokkaidoensis seems to have had a similar distributional history to that of C. chrysantha and C. polytricha. Like them, it differs from the other species in the section in having the inner involucral bracts pubescent on the inner face. But its long-necked, weakly ribbed fruits are unique in this section; and this feature, together with its leaf shape and hairiness, suggests a relationship with the American species, C. modocensis. In this connection, its present distribution in N. Japan is of special significance.
- 4. C. albiflora and C. dioritica are the most reduced species in the section; this is shown by their bipinnate leaves, more slender stems and smaller heads, florets, and achenes. Their close connection with any other species is not evident. C. albiflora has 4 pairs of chromosomes. The fact that the distribution of these species is in Asia Minor, whereas the more primitive species in the section are distributed peripherally with reference to Central Asia, is a situation in agreement with Matthew's principle (see Part I, p. 75).

  Key to the Species of Section 4
- Plants mostly 1-2 (rarely 0.2-3) dm high; cauline leaves 0-2 or, if several (C. Jacquini), mostly remote and reduced.
  - Stems leafless, 1-2-bracteate; outer involucral bracts  $\frac{1}{3}-\frac{1}{2}$  as long as the inner, or if  $\frac{2}{3}$  as long (C. albiflora), then the flowers white.

    - Flowers white or pale yellow; leaves pinnately parted, the lobes dentate, pubescent.
  - Stems bearing 1 or more leaves; outer involucral bracts  $\frac{1}{2}-\frac{2}{3}$  as long as the inner; flowers yellow.
    - Cauline leaves several, remotely pinnately parted with narrow segments; inner involucral bracts glabrous on inner face; corolla tube glabrous. 9. C. Jacquini, p. 255
    - Cauline leaves 1-2, entire or dentate; inner involucral bracts pubescent or strigulose on inner face; corolla tube pubescent (or rarely glabrous in C. polytricha).

      - Inner involucral bracts silky-pubescent on inner face; achenes 5-9.5 mm long, reddish-brown or purplish.

# 7. Crepis terglouensis (Hacq.) A. Kern. Sched. Fl. Exsicc. 61. 1863–1869. (Fig. 23.)

Perennial, 0.2-0.6 dm high; rhizome vertical or oblique, praemorse, brown-scaly, fibrillate; caudex narrow, short, leafy, 1-stemmed; caudical leaves 2-7 cm long, 0.6-1.5 cm wide, oblanceolate, obtuse, sometimes mucronate, runcinately dentate to pinnatifid, with triangular or roundish lobes and curved sinuses, the lobes often somewhat retrorse, petiole very short or equal to the blade, narrowly winged, broader at base, bright green, thickish, glabrous or pubescent beneath; cauline leaves several, closely spaced, similar to the caudical or slightly broader, acute or acuminate, uppermost linear, entire, densely hairy with yellow or greenish glandless hairs; stem erect, 1-headed, terete, thickened, and villous near head; head often surrounded by upper cauline leaves, erect, large, about 60-flowered; involucre nearly half-globose, 7-14(20) mm high, 7-12(18) mm wide at middle in anthesis, little changed in fruit, blackish-green, densely villous with dark green glandless hairs; outer bracts 9-12, unequal, from \(\frac{1}{2}\)-\(\frac{3}{4}\) as long as the inner, linear to lanceolate, acute or obtuse; inner bracts 12-20, lanceolate, acute, or acuminate, densely white-ciliate at apex, glabrous on inner face, becoming somewhat thickened and (?) indurate at full maturity; receptacle convex, areolate, glabrous; corolla about 19 mm long; ligule 3 mm wide; teeth about 1 mm long; corolla tube about 5 mm long. sparsely beset with very short stout 2-4-celled trichomes; anther tube  $6 \times 1.3$  mm dis.; appendages 1 mm long, oblong, obtuse; style branches 2.5-3 mm long, 0.2 mm wide, gradually attenuate, yellow; achenes yellow, finely speckled with purple or black, 3.5-5 mm long, 1-1.25 mm wide, oblong or cuneiform, truncate at both ends, abruptly constricted at summit, the unexpanded pappus disk broad and white, more gradually narrowed to the thinly calloused hollow base, subterete or somewhat compressed or obcompressed, 10-13-ribbed, ribs nearly equal, very prominent, rounded, smooth; pappus white, 8 mm long, 2-seriate, setae in outer series very coarse, up to 130\mu (8 cells) wide, rather stiff and brittle, persistent. Flowering Aug.: flowers golden vellow. Chromosomes 2n = 12.

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Leontodon terglouensis Hacq., Pl. Carn. 11, t. 2, f. 5. 1782.

Hieracium hyoseridifolium Vill., ex Pers., Syn. 2: 370. 1807.

Crepis hyoseridifolia Rchb., ex Moessl., Handb. ed. 2, 2: 1403. 1827-1829; Tausch, Flora 11 (I Erg.): 79. 1828.

Apargia hyoseridifolia Less., Syn. Comp. 132. 1832, fide DC., Prod. 7: 171. 1838.

Soyeria hyoseridifolia Koch, Syn. Fl. Germ. ed. 1, 442. 1837.

Hieraciodes terglouense O. Kuntze, Gen. 1: 345. 1891.
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Named (acc. to Hegi, 1143) after the Triglav in Krain, the highest peak of the Julian Alps, which has been known as Terglou since Napoleon's time.

The type has not been seen by me, but authentic specimens of Kerner are cited below.

Alps of Upper Austria and central Tirol and westward through the Swiss Alps to Valais and Freiberg. Acc. to Hegi (loc. cit.), this species always occurs on calcareous formations in alpine situations (1800–2800 m) up to the snow line; and it is gregarious in resting debris and fine-grained debris of slopes; seldom in moving gravel. It is a very distinctive monomorphic species of the E. "Kalkalpen," occurring in Switzerland only on high crags. Canton Freiberg is the western limit of distribution. Hegi (loc. cit.) states that the plant is similar in general appearance to Leontodon montanus, with which it occurs; and apparently the latter species was mistakenly illustrated as C. terglouensis by Hegi (op. cit., 1143 f. 820, 1144 f. 821, wherein are shown the narrow involucres and the leaf shape of the plants).

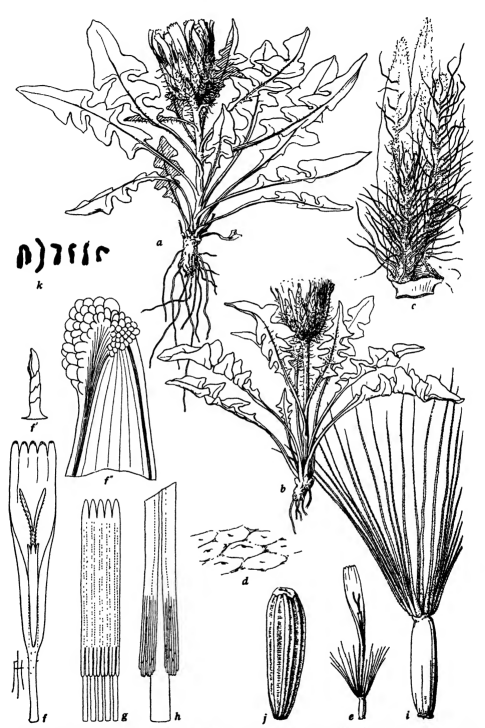


Fig. 23. Crepis terglouensis, a, from Woynar in 1887 (Minn 217816); b-i, from Cohrs in 1980 (UC 463914); j, from Bot. Gard. Univ. Innsbruck (UC 322840); k, from hort. genet. Calif. 3414 (seeds received from University of Innsbruck): a, b, plants,  $\times$  1; c, 4 involucral bracts united at base, outer face,  $\times$  4; d, detail of receptacle,  $\times$  25; e, floret, dry,  $\times$  2; f, floret lacking ovary,  $\times$  4; f', trichome from corolla tube,  $\times$  50; f'', detail of ligule tooth,  $\times$  50; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; i, immature achene,  $\times$  8; j, mature achene,  $\times$  8; k, somatic chromosomes, n = 6,  $\times$  1250.

Austria: Upper Austria, near Windischgarsten, Oberleitner in 1863 (DS, UC); Belkengrab, Rhaetikon, Horck in 1902 (Bur); Carinthia, Speckweise, and Warscheneck, near Windischgarsten, Oberleitner in 1863 (Bur); Almajurjoch, near Arlberg, Colers in 1930 (UC); N. Tirol, Markspitze am Sonnenwenjoch, Woynar in 1887 (Minn); Mt. Blaser, near Matrei, Obrist 197 (Bur); ibid., Kerner in 1869 (UWK, US) authentic specimens; Vorarlsberg, Horck (Po); Lower Austria, Beck in 1887 (Ms); central Tirol, Gschnitzthal, Trins, highest part of Sadailalen, Churchill in 1873 (K), with C. Jaoquini and C. hybrida; Gschnitzthal, Magdalenthal, southwest corner of summit of Muttenjoch, Churchill in 1873 (K). Italy: central Tirol, Platzerberg, above Gossensass, Huter in 1889 (Bur); Mt. Riedberg, near Sterzing, Huter in 1887 (Bur, Grenoble); Mt. Hühnerspiele, near Gossensass, Kerner in 1868 (UWK). Switzerland: Rawyl, toward Bernois, Castella in 1905 (US); Grisons, Churer Fochs (Bur); Säntis, Appenzell, Murct in 1842 (Bur); Vanil, Gruyère (Bur); Freiberg, Algan, Christen (Bur); Freiberg, Moléson, Sandoz in 1861 (Bur).

## Relationship

Crepis terglouensis, on the basis of size of heads, florets, achenes, and the outer involueral bracts, is the most primitive species of this section. Although the achenes of C. Jacquini sometimes have more numerous and unequal ribs, yet the achenes of C. terglouensis have unusually strong ribs and the pappus is much coarser. In spite of their many differences the 2 plants are obviously related and their chromosomes are in general very closely similar in size and shape.

Natural hybrids occur between C. terglouensis and C. Jacquini apparently wherever the 2 species meet  $(cf. \times C. hybrida A. Kern.)$ , but it is unlikely that these hybrids have more than a very low degree of fertility. It is known that a natural hybrid between C. blattarioides and C. alpestris was completely sterile under favorable garden conditions. Although C. terglouensis and C. Jacquini are not quite so unlike as the other 2 species just mentioned, yet they differ strikingly in nearly every part of the plant. It may be noted that Huter (Oesterr. Bot. Zeitschr. 57:113,1907) states that C. hybrida is polymorphic, being sometimes exactly intermediate and sometimes more like one or the other parent. This can be explained as due either to heterozygosity of the parents or the occasional production of viable seeds by  $F_1$  hybrids. A number of herbarium specimens which I have seen in various herbaria agreed very well with the intermediate nature of C. hybrida as described by Kerner. After all, the 2 species actually come into contact in relatively few places, and there is nothing to indicate that even in those places the natural hybrids are tending to swamp out either species.

C. terglouensis, like C. pygmaea, is undoubtedly a primitive species. Although it does not exhibit as many definite similarities to primitive species of other genera as does C. pygmaea, yet the tufted habit is reminiscent of Youngia and Soroseris, and, although very different in shape, the peculiarly mottled achenes resemble those of Y. depressa in color. Furthermore, the large flower head, the villous involucre with long outer bracts, the large florets, strongly ribbed achenes, and very coarse pappus setae are certainly indicative of primitiveness.

## 8. Crepis rhaetica Hegetschw.

Fl. Schweiz, 769, 1840, non Nyman, Consp. 456, 1879. (Fig. 24.)

Perennial, 0.2-0.9 dm high; rhizome variable in length; in old, well-developed plants it may be more than 9 cm long, oblique, with fleshy fibers and furcate near the summit; in young plants it is short and praemorse, with a single caudex; caudex bearing 1 stem, brown-scaly, leafy at crown; caudical leaves few, congested, 2-5 cm long, 0.5-1 cm wide, oblanceolate, obtuse, sometimes apiculate, entire, or weakly denticulate, attenuate into a short winged petiole, glabrous or puberulent; cauline leaves 1-2, small, lance-linear, acute, sessile, like stem ± hairy; stem erect, scapiform, gradually thickened toward the head, densely pubescent, with yellow or

greenish glandless hairs which become longer near the head; heads erect, medium, 35-40-flowered; involucre campanulate, 11-13 mm high, about 10 mm wide at middle in fruit, dark green, very densely hirsute, with fine long green glandless hairs; outer bracts about 6-9, unequal, longest \(\frac{1}{2}\)-\(\frac{2}{3}\) as long as inner bracts, lanceolate, acute, or acuminate; inner bracts 12-16, lanceolate acute, sparsely strigulose on inner face, with short shining trichomes, not at all thickened at early maturity; receptacle areolate, shortly white-ciliate; corolla about 13 mm long: ligule 2 mm wide; teeth 0.2-0.4 mm long; corolla tube about 5 mm long, pubescent, with coarse acicular hairs 0.05-0.8 mm long; anther tube about  $3.5 \times 1$ mm dis.: appendages 0.7 mm long, oblong, acute; filaments 1-1.5 mm longer; style branches 1.5 mm long, 0.15 mm wide, attenuate, yellow; achenes brown, 6 mm long, about 0.7 mm wide, columnar, gradually attenuate upward, with expanded pappus disk, constricted near the lightly calloused, hollow base, 18-20-ribbed, ribs in mature fruits alternately wider and narrower, rounded, smooth, or muriculate under lens; pappus dusky or yellowish-white, 6-7 mm long, 2-seriate, setae about equally fine, 30-45μ wide at base, rather firm but pliable, persistent. Flowering July-Aug.: flowers vellow.

Crepts Heern Moritzi, Pfl. Graub. 87. 1839, nom. nud.

C. jubata Koch, Taschenb. 321. 1844.

C. chrysantha Koch, Synopsis ed. 2, 2: 503. 1844, non (Ledeb.) Froel., ex DC., Prod. 7: 165. 1838. Soyeria rhaetica Ducommun, Taschenb. Schweiz Bot. 455. 1869.

S. jubata Rouy, Fl. Fr. 9: 232. 1905.

Central European Alps; mostly in Italian Tirol and Switzerland; also reported from Austrian Tirol and from Mt. Iseran in Savoie; alpine and subalpine.

This species, acc. to Braun-Blanquet and Rubel (1485), is very rare and scattered in the upper alpine zone from 2500-2900 m in the middle E. Swiss Alps; and it grows on exposed, resting detritus of calcareous formation Acc. to Hegi (1147), this plant occurs singly or in mats, on ridges in rock debris, in loose "pioneer turfs," and between slabs of rock. In Tirol it occurs from above snow line to more than 3000 m, in Valais to 2800 m; only exceptionally is it abundant at subalpine elevations, as in Tirol at Fimberjoch at 1950 m. It is found on calcareous rock, on "Grisons schist," and on Verrucano (a peculiar conglomerate found in the Alps, which, although associated with carboniferous deposits, is a local phase of deposition persisting through more than one period). Hegi states (loc. cit.) that the sporadic and restricted distribution of this species characterizes it as a relic of the central Alps, like Carex alpina, Juncus artica, Ranunculus pygmaea, Viola Cenisia, etc. Its ecological relations are those of C. terglouensis and C. pygmaeg. It often grows with Leontodon montanus, which it resembles in habit. On the peak of the Pellinkopf it is found with Taraxacum ceratophorum; on Fimberjoch, with Hieracium pumilum and Senecio Carniolicus.

The species is monomorphic. The type specimen does not exist, but the problem of nomenclature has been so ably considered by Thellung (Viertelsjahrsschr. Naturf. Ges. Zürich 68: 473-474. 1923) that a translation of his discussion must be given; it is as follows:

Crepis rhaetica, it is true, is not found in Hegetschweiler's herbarium; still, according to the diagnosis (published in 1840) and habitat ("below the pass between Val-Camogaseo and Luvino on the Luvino side, 8000 ft. above sea level, with Papaver pyrenaicum, Ranumoulus rutaefolius, and Dianthus glaculus [Pr. Heer!]"—hence, evidently, Lavirum Pass, where the plant more recently has been collected in abundance), there can be no doubt that its identity was with C. jubata Koch, which name was proposed 4 years later. If this fact has not hitherto been correctly discerned or not sufficiently appreciated, the reason lies in the existence of a homonymous but entirely different C. rhaetica (Froel.) Nyman, Consp. 2: 456. 1879, in syn. (= Hieracium rhaeticum Froel., Tirol

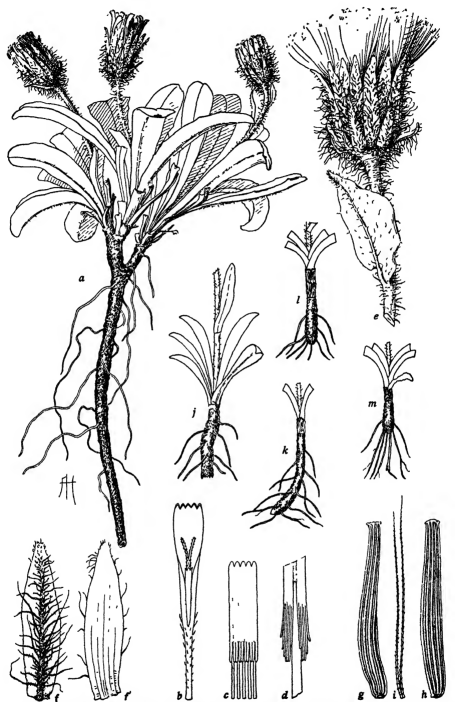


Fig. 24. Urepis rhactica, a-d, from Käser in 1894 (Po 10539); e-f, from Lagge (Bo); g-j, from Käser in 1894 (UC 669413); k, l, from Huter (UC 45279); m, from Zimmeter in 1879 (UC 669412): a, old, well-developed plant, ×1; b, floret lacking ovary, ×4; c, anther tube, ×8; d, detail of appendages, ×32; e, fruiting head and peduncle, ×2; f, f', inner involucral bract, outer and inner fane, ×4; g-i, 2 achenes and a pair of pappus setae, ×8; j, a much younger specimen in which the rhizome has been broken off, ×1; k-m, still younger plants with praemorse rhizomes, ×1. In k the apical region seems to indicate a potential downward extension of the rhizome.

Bote, 240. 1830, et ap. Rehb., Excurs. 2: 260. 1831, hie in syn. ad Geracium chondrilloides var.; = C. chondrilloides var. rhaetica Froel., ex DC., Prod. 7: 171. 1838; = C. Jacquini var. rhaetica Beck, Fl. Nied.-Oesterr. II, 2: 1277. 1893), which appears to us as a form of C. Jacquini Tausch (C. chondrilloides [L.] Rehb., 1828 non Jacq., 1762), with which our C. rhaetica Hegetschw. was falsely identified by many authors (e.g., by Thellung in Schroter, Joh. Hegetschweiler, Neujahrsbl. Gelehrten Ges. Zürich 1913: 81, for want of an original specimen, on the basis of the position assigned by Hegetschweiler to his C. rhaetica directly after C. "chondrilloides," i.e., C. Jacquini); whereas others (e.g., Bruegger, Sched. Herb. Helv. Eidg. Tech. Hochsch.), because of the mentioned homonym (H. rhaeticum Froel.), did not believe they were at liberty to use the name C. rhaetica in spite of its clearly admitted priority—a consideration which, according to modern rules of nomenclature, must be designated as inadmissible.

France: Savoie, Mt. Iseran, peak, Bertrand et al. in 1884 (Grenoble); ibid., 2769 m. Gillot in 1893 (Bur). Switzerland: Valais, Chanrion, Brenny glacier, Castella (US); Valais, Bagnes Valley, near Lireroise glacier, Tavrat in 1883, Pannatier in 1902 (Bur); Engadin, Lavirum Pass, Burnat in 1873, Candrian in 1898 (Bur); ibid., Crettli in 1875 (Bo); Engadin, Lasioun, Davall in 1853 (Bur); Engadine, between Sampiur and Samnaun, Davall ? in 1853 (Bur); Unter-Engadine, Samnaun Valley, west side of Valmatruga peaks, 2500 m, Kaser in 1894 (Po. UC); Grisons, near Flims, north of Flimerstein, Tavrat in 1880 (Bur). Italy: near Zermatt, Hoernli, Lagge (Bur, Bo); ibid., Hoernli peak, J. Ball in 1887 (US); central Tirol, Mt. Huhnerspiel, Wagner in 1879 (Minn); ibid., Hühnerspiel am Brenner, in Zimmeter in 1879 (UC); ibid., Hühnerspiel, Gossonsass, Huter 200 (Bur, US); central Tirol, Mt. Friedberg, Huter in 1887 (Bur, UC); central Tirol, Weisspitz, near Sterzing, Huter in 1900 (UC, Po, Minn).

# Relationship

Crepis rhaetica, from its morphology and ovary anatomy, as well as its characteristically relic distribution, is a primitive species. On the basis of ovary anatomy it is just as primitive as C. pygmaea subsp. anachoretica, C. kashmirica, C. geracioides, and C. sibirica, since it has 4 or 5 supernumerary vascular strands in the ovary at anthesis (see Part I, appendix 4). In this respect it is a more primitive species than C. terglouensis. Although its achenes and their ribs are much narrower than those of C. terglouensis and C. pygmaea, the peculiar alternation of wider and narrower ribs (which is hardly noticeable unless the achenes are mature or nearly so) may be compared with the same peculiarity of C. pygmaea anachoretica; and in this respect, as well as its low-tufted habit, it shows affinity with Youngia depressa (cf. C. pygmaea). Unfortunately, it has not been possible to examine the chromosomes of C. rhaetica; but from the foregoing evidence they may be expected to resemble those of C. terglouensis in both number and form.

The most remarkable feature of this little-known relic species is its variability in rhizome length. In young plants the rhizome is short, vertical or oblique, and praemorse, with fleshy fibers (see fig. 24, l, m). In somewhat older plants, however, the rhizome, when not broken off by the collector, as in fig. 24, l, is definitely longer. Such an older plant with longer rhizome is shown in fig. 24, k. Furthermore, in some of these small, younger plants, in which the rhizome has not been damaged, the lower apex seems to have the appearance of being a region of active growth (see fig. 24, k). It is safe to assume that the more deeply penetrating rhizome of an old plant of this species has developed from a short rhizome. With respect to its underground parts, C. rhaetica, therefore, appears to be an intermediate species. But on the basis of other morphological characters, especially size and habit of the plant, size and shape of the leaves, the type of inflorescence, and the shape and ribbing of the achenes, this species is certainly closer to the other species of this section than to those of any other section.

# 9. Crepis Jacquini Tausch

Flora 11 (I Erg.): 79, 1828. (Fig. 25.)

Perennial, 0.5-2.5 dm high; rhizome 1-5 cm long, dark brown, slender, oblique or vertical, strongly fibrous; caudex simple or divided; caudical leaves few or numerous, semierect, 3-15 cm long, 0.2-1.7 cm wide, oblanceolate to linear, acute, entire, remotely denticulate or dentate, runcinate-pinnatifid or pinnately parted with long terminal and remote narrow lateral lobes, gradually reduced into a narrowly winged petiole with broader base, glabrous, sparsely tomentulose or puberulent along midrib: cauline leaves similar or more narrowly lobed, gradually reduced upward, uppermost sometimes hirsute, like peduncles; stem erect, scapiform or cymosely branched above and 2-6-headed, terete, striate, canescent-tomentose, sometimes sparsely pubescent; branches pedunculate, 0.5-5 cm long, tomentose, sometimes hirsute, with green glandless hairs; heads medium, many-flowered; involucre cylindric-campanulate, 7-12 mm long, 4-8 mm wide at middle, canescenttomentose, dark green and sparsely to densely hirsute, with green glandless hairs, or not hirsute and then sometimes pale green; outer bracts 6-10, unequal, longest  $\frac{1}{2}$ - $\frac{2}{3}$  as long as inner bracts, linear, acuminate; inner bracts 12-16, in two or three unequal ranks, lanceolate, acute or obtuse, ciliate at apex, glabrous and strongly 2-nerved on inner face, nerves becoming indurate, otherwise little changed at maturity; receptacle areolate, glabrous; corolla about 13 mm long; ligule 1.5-2 mm wide; teeth 0.5-0.75 mm long; corolla tube 3.5 mm long, glabrous; anther tube 4.75 \ 1.25 mm dis.; appendages 0.5 mm long, lanceolate, acuminate; filaments 1-1.25 mm longer; style branches 2-2.5 mm long, 0.1 mm wide, yellow; achenes light brown or stramineous, 4-5 mm long, 0.75-1 mm wide, straight or curved, ± attenuate to both ends, ± compressed or obcompressed or somewhat angled, 10-15(20)-ribbed, ribs rounded, smooth, or rugulose, sometimes very unequal, with 3-5 much stronger and thickened at the lightly calloused base; pappus cream, 7 mm long, 1-2-seriate, the setae nearly equal or very unequal in length and width, rather brittle, persistent. Flowers bright yellow. Chromosomes, 2n = 12.

Hieracium chondrilloides L., Sp. Pl. 801. 1753 non Vill.
Crepis chondrilloides Rehb., ex Moesl., Handb. ed. 2, 2: 1403. 1828; Froel., ex DC., Prod. 7: 171. 1838 non Jaeq.
Geracium chondrilloides Rehb., Fl. Germ. 260. 1830–1832.
C. Froelichii Steud., Nomencl. ed. 2, 436. 1840.
Aracium chondrilloides D. Diet., Syn. Pl. 4: 1330. 1839–1852.
Brachyderea chondrilloides Sch. Bip., ex Nym., Consp. 456. 1878.
Hieraciodes chondrilloides O. Kuntze, Gen. 1: 345. 1891.

European Alps: From E. Switzerland eastward through Tirol and Bavaria to the Carpathian and Transylvanian Mts., and southward into Croatia, Dalmatia, and N.E. Albania. Subalpine and alpine, mostly between 1500 and 2800 m alt. Often in colonies on rocks and among loose rocks in the train of avalanches. Always on calcareous formations.

In Switzerland, acc. to Rübel (238), C. Jacquini occurs in "Alpen-matten" composed of Carex firma. In the W. Carpathian Mts., acc. to Pax (2:152), this species occurs on the Chocs and other high peaks in the N. central region; but in contrast with its usual high elevations he also found it in Rajecz-Teplicz Valley, with other alpine plants, at about 370 m alt. In the E. Carpathians it occurs on rocks and cliffs of the highest peaks of Rodnaer Alps, Mt. Rareu, Mt. Ceahlau, and Burzenland Mts. (cf. Pax, 2:200, 217). Pax lists it as a characteristic species of the alpine element in the Carpathians.



Fig. 25. Cropis Jacquini, a-g, from Jermy (US 369825); h, i, from Weber in 1935 (WSC 74226); j, from Engelhardt in 1929 (UC 463918); k, from Longa in 1898 (UC 669516); l, from hort, genet. Calif. 3467 (seeds from Tirol, received through Dr. F. v. Wettstein in 1938): a, plant,  $\times$  1; b, floret lacking ovary,  $\times$  4; b', detail of ligule tooth,  $\times$  50; c, anther tube,  $\times$  8; d, detail of appendages,  $\times$  32; e, plant,  $\times$  1; f, g, achene and a pappus sets,  $\times$  8; h, i, flowering heads from two different plants in same collection in Czechoslovakia,  $\times$  2; j, k, flowering heads from 2 different localities in Trentino, Italy,  $\times$  2; l, somatic chromosomes, n = 6,  $\times$  1250.

Although authentic specimens of Linnaeus and Tausch were not seen by me, numerous descriptions and illustrations are consistent with respect to identity and synonymy.

This species is highly variable in stature, size of heads, size and shape of leaves, and in nature and amount of indumentum. Based solely on presence or absence of dark green hairs on the involucre, 2 geographical races have been recognized by Hegi (1145), namely, var. rhaetica (Froel.) and var. norica (Froel.) DC. The former (with hairy involucre) occurs throughout the western part of the range and the latter is confined to the extreme eastern part. In middle Czechoslovakia both forms sometimes occur in the same collection of plants. Hegi also notes that the flower heads close toward midday.

Switzerland: Grisons, Engadine, J. D. Hooker in 1862 (K). Italy: Trentino, Alpes Lombardes, Cornas in 1884 (Bur); Sondrio, Bormio, Longa in 1911 (Bur); Tirol, Schlern, Touton in 1900 (UC); Tirol, Blaser Mt., Obrist 198 (K, US, G, Mu, Bur); Tirol, Bellimo, Mt. Siara, Churchill in 1872 (K). Germany: Bavaria, Oberammergau, Mt. Sonnenberg, Lomax in 1890 (UC); ibid., Vollmann in 1915 (Bur). Austria: (†) "Alp. Rhaetic.," Froelich in 1827 (DC); Schunburg, Keller in 1878 (UC); Styria, Mt. Natterriogl, Admont, Steininger in 1889 (UC). Czechoslovakia: Tatra Mts., Jermy (US); Bielské Tatry Mts., Javorinka Peak, Domin et Deyl in 1929 (UC, G, US); ibid., Holubyho Valley, Weber in 1935 (WSC); S. Carpathian Mts., J. Ball (K). Rumania: Transylvania, "Alp. Trania," Fronius (UWG), as Hieracium croaticum Schur. Albania: Sala, above Bjeska maze, about 1900 m, Dörfler 257 (G).

## Relationship

Although  $Crepis\ Jacquini$  shows considerable resemblance to  $C.\ terglouensis$ , it differs from that species in nearly every part of the plant and strikingly in important characters of the flowers and fruits. Yet natural hybrids have been reported in localities where the 2 species grow near each other (see  $\times C.\ hybrida$  A. Kern.).

# 10. Crepis hokkaidoensis Babc.

Univ. Calif. Publ. Bot. 19: 400. 1941. (Fig. 26.)

Perennial, 1.5-2 dm high; rhizome vertical or oblique, elongated or praemorse, bearing fleshy fibers; caudex 0.5-1 cm wide, covered with the dark brown bases of old leaves; caudical leaves 6-14 cm long, 1-2.5 cm wide, oblanceolate or elliptic, sinuately or runcinately shallow-lobed or pinnatifid, the lobes close or remote, triangular or oblong acute, entire or 1-dentate, gradually attenuate into a narrowly winged petiole shorter than the blade, ± pubescent on both sides and the margins with pale glandless hairs; cauline leaves 1 or 2, mostly 3-6 cm long, 0.5-2 cm wide, lanceolate, acute, sessile, amplexicaul-auriculate, pinnatifid, with narrow acute lobes; stems 1 or 2, 1-furcate, 2-headed, or scapiform, rather stout, terete, striate, fistulose, ± tomentulose, pubescent toward summit, with long dark glandless hairs; peduncles 4-8 cm long, strict or arcuate, slightly dilated toward apex in fruit; heads erect, medium, about 40-50-flowered; involucre campanulate, 12-14 mm long, 10-12 mm wide at middle in fruit, dark brown in sic., canescenttomentulose and densely pubescent, with fine brownish-green or pale mottled glandless hairs; outer bracts 6-10, unequal, longest \(\frac{1}{2}\)-\(\frac{2}{3}\) as long as the inner, lanceolate, acute, glabrous on inner face; inner bracts 10-20, in 2 ranks, inner ones wider, membranous at margin, lanceolate, acute, white-ciliate at apex, densely strigulose on inner face, with white, shining trichomes, becoming indurate and slightly thickened but otherwise unchanged at maturity; receptacle areolate, fimbrillate, fimbrillae low, shortly and finely ciliate; corolla about 19 mm long; ligule 1.75 mm wide; teeth about 0.4 mm long; corolla tube about 4 mm long, beset with short (0.5-1 mm long) stout trichomes; anther tube about  $5 \times 1$  mm dis.; appendages

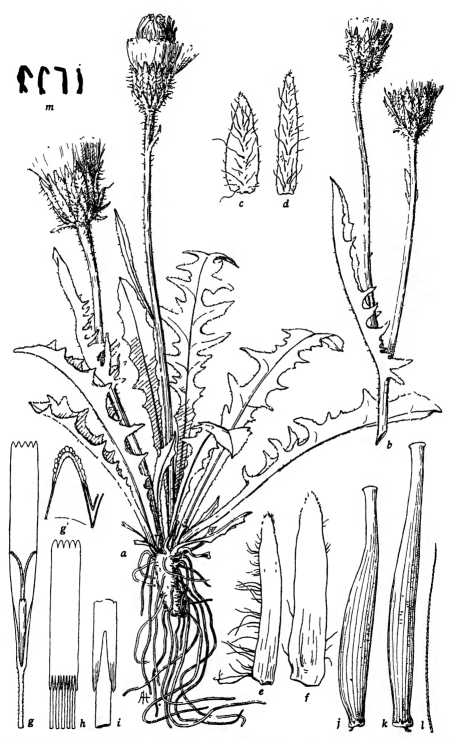


Fig. 26. Crepis hokkaidoensis, a—i, from Tatewaki in 1921 (UC 346438); j—m, from Ishida in 1928 = hort, genet. Calif. 2747 (UC 429493): a, plant,  $\times$  1; b, part of stem, with leaf and 2 heads,  $\times$  1; c, d, outer, and e, f, inner involucral bracts,  $\times$  4; g, floret lacking overy,  $\times$  4; g, detail of ligule tooth,  $\times$  25; h, anther tube,  $\times$  16; i, detail of appendages,  $\times$  32; j—l, outer and inner achenes and pappus seta,  $\times$  8; m, somatic chromosomes, n = 4,  $\times$  1250.

about 0.5 mm long, acute; filaments 1.25 mm longer; style branches 2.75 mm long, 0.1 mm wide, dark brown in sic.; achenes dark brown, somewhat paler near summit, 7.5–10 mm long, 0.7–0.8 mm wide, gradually attenuate upward into a neck  $\frac{1}{2}$ – $\frac{1}{3}$  as wide, with slightly expanded pappus disk, narrowed at the pale-calloused hollow base, about 20-ribbed, ribs weak, narrow, rounded, finely muriculate under lens; pappus dusky white, 5–7 mm long, 2–3-seriate, setae unequal in length and width, widest about  $50\mu$  (6 cells), rather stiff but pliable, very persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 8.

Crepis burejensis Miyabe et Miyake, Fl. Saghalin 284. 1915, non Fr. Schmidt.

Japan, on Mt. Yubari in Hokkaido; and, acc. to Miyabe and Miyake (loc. cit.), Rishiri Is., Kurile Is., Kokuruko Prov., and in Sakhalin. The authors mentioned state it occurs on exposed rocks of mountain peaks. Tatewaki (Acta Phytotax. Geobot. 2: 259. 1933) has reported this species from Kaiboto (Todomoshiri) I., southwest of Sakhalin, on Mt. Dainan and Gampizaka, in alpine meadows.

Monomorphic.

Hokkaido: Ishikari Prov., Mt. Yubari, Ishida in 1928, Aug. 23, fruits (UC ex Herb. Hokkaido Imp. Univ., Sapporo); ibid., Mt. Yubari, gravelly slopes, Talewaki in 1921, Aug. 3, flowers and fruits (UC ex herb. Kingo Miyabe); Yubaridake, 1600 m, Uno 17204 (2596) (G); Kabafuto, Sugawara 812 (G).

#### Nomenclature

The confusion of this species with C. burejensis Fr. Schmidt, which appears to be a form of C. chrysantha (q.v.), is unfortunate because the present author has been unable to obtain a specimen of C. burejensis for examination. It is difficult to see how the mistake was made, however, since Schmidt's description of C. burejensis presents the following important differences:

C. burejensis (ex descr.)
plant 2-4 inches (5-10 cm) high
caudical leaves lanceolate-linear
stem scapiform, 1-headed
leaves glabrous or tomentulose
cauline leaves absent or 1, linear
heads about 30-flowered
achenes fusiform, 10-costate
habitat Bureja, E. Siberia

#### C. hokkardoensis

plant 15-20 cm high\*
caudical leaves oblanceolate or elliptic
stem 1-furcate, 2-headed or sometimes scapiform
leaves pubescent on both sides
cauline leaves 1 or 2, lanceolate
heads about 40-50 flowered
achenes oblong, attenuate upward, 20 ribbed
habitat Hokkaido, Japan

\* Miyabe and Miyake (Fl. Saghalin 284, 1915) state 15-30 cm, but none of the 6 specimens sent to me by Professor Miyabe is over 20 cm high

### Relationship

Crepis hokkaidoensis is closest to C. chrysantha and C. polytricha, not only in gross morphology but also in karyotype; it is, however, very distinct from those species in the larger, pinnately lobed leaves, in the usually furcate stem, and especially in the many-ribbed achenes. The latter resemble those of C. alpestris in shape, but in number of ribs, as well as in shape, they are more like those of C. sibirica. In both leaf and achene characters this is a more primitive species than either C. chrysantha or C. alpestris. C. hokkaidoensis also shows considerable resemblance to C. modocensis in habit, involucres, and achenes, and, if not actually an ancestor of the latter, it probably represents one of the original stocks from which it was derived (cf. B. and S., 504:31).

# 11. Crepis aurea (L.) Cass.

Dict. Sc. Nat. 25: 88. 1822; 27: 4, 1823. (Pl. 2, Fig. 27.)

Perennial, 0.2–3 dm high; rhizome slender, becoming praemorse, fibrous, swollen near the simple or furcate caudex; leaves all caudical, obovate or oblanceolate, dentate or pinnatifid, often mucronate, glabrous; stems 1–8, scapiform, sometimes furcate, rarely branched above, terete, striate, glabrous or hirsute above; heads erect, medium or rather large, many-flowered; involucre campanulate, dark green, hirsute, tomentulose or glabrous, little changed at maturity; outer bracts about 10, linear, unequal, longest ½3–½ as long as inner bracts, glabrous or hairy near base; inner bracts 12–16, oblong or lanceolate, narrowed toward the obtuse ciliate apex, ventrally glabrous; ligules yellow, orange, or reddish, and typically reddish-purple on the outer face; receptacle areolate or alveolate, with few or many white trichomes 0.1–0.2 mm long; achenes pale brown, subterete, fusiform, rather strongly attenuate upward to the slightly expanded pappus disk, with a small basal callus and about 16 fine smooth or spiculate ribs; pappus exceeding the involucre, white, soft, fine, rather persistent. Flowering July—Sept.

Alps of E. France, Switzerland, S. Germany, Austria, and N. Italy; the Apenniues; mountains of W. Balkan Pen. south to N. Greece; N.W. Asia Minor; in alpine or subalpine meadows.

This well-known species is highly variable even within restricted regions in response to local environmental differences. Based on the types of Cassini and Tenore, 2 subspecies are recognized, which are connected by many intergrading forms, some of which are listed below as numbered variants.

### Key to the Subspecies of Crepis aurea

11, a. Crepis aurea typica (Fiori) Babc., Univ. Calif. Publ. Bot. 19: 399. 1941. Plant 1-3 dm high; leaves rosulate, obovate or oblanceolate; stems 1-4(5)(6), like the involucre  $\pm$  hirsute and with 1 or 2 small bracts; involucre about 10 mm high, densely covered with long and short dark green glandless hairs; inner bracts 13-16; florets about 16 mm long; ligule 2 mm wide, deep orange or orange-yellow and reddish dorsally; corolla tube about 6 mm long, shortly pubescent; anther tube about 5.25  $\times$  1.25 mm dis.; appendages about 1 mm long; filaments 1 mm longer; style branches 1.4-2 mm long, green; achenes about 6 mm long; pappus 6 mm long. Chromosomes 2n = 10. See pl. 2, a and fig. 27, a-f.

Leontodon aureus L., Syst. ed. 10, 1193. 1758–1759.

Hieracium aureum Scop., Carn. ed. c, 2: 104. 1772.

Calliopea aurea Don, Edinb. N. Phil. Journ. 1828–1829. 309.

Geracium aureum Rchb., Fl. Germ. Excurs. 259. 1830–1832.

Crepis Kitaibelii Froel., ex DC., Prod. 7: 168. 1838.

Brachyderea aurea Sch. Bip., Pollichia 22–24: 318. 1866.

Hieraciodes aureum O. Kuntze, Gen. 1: 345. 1891.

Crepis aurea a. typica Fiori, Fl. Anal. Ital. 3(2): 441. 1904.

France and eastward throughout the Balkan regions into N. Asia Minor; subalpine and alpine meadows. Acc. to Braun-Blanquet and Rübel (1482), it ranges from 900 to 2790 m alt. in the middle E. Swiss Alps, mostly on neutral or weakly acid soils, especially in the Festuca violacea-Trifolium Thalii association.

Type locality unknown. In lieu of an authentic specimen antedating publication of the species by Cassini, the plant in Herb. Kew, seen by Cassini and bearing the

annotation, Hoppe misit Aprili, 1823, is accepted as the type. The locality given for this specimen, in alpe Posteze (?), is unknown to me. The following note, attached to this specimen, is good evidence of the authenticity of the specimen:

"Je n'ai point ... le pacquet l'Hieracium aureum (Villars), dont Linné faisait un Leontodon, et Scopoli une Andryala. L'ayant vu au jardin du roi, avant la fleuraison, je jugai, par ses feuilles, ..., etc., probablement un Crepus; et quand il fut fleuri, je vivifiae facilement que un conjecture ètait exacte. C'est porquoi je l'ai décrite, sous le nom de Crepus aurea, dans le Dict., tom. 27, p. 4." This is followed by a subscript in different handwriting, H. Cass. Decembre, 1826.

Reduced forms are frequent. They usually have the hairy involucre and deeply colored ligules of typica and are not to be confused with other forms which are

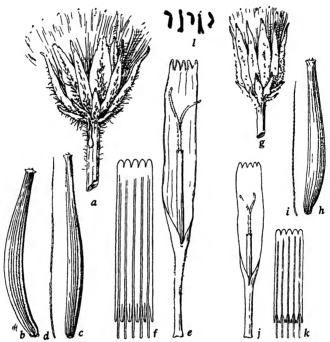


Fig. 27. Crepis aurea typica, a-f, from type (K); l, from hort. genet. Calif. 2170 (seeds received from Copenhagen Bot. Gard.): a, mature head (in packet with type),  $\times 2$ ; b-d, achenes and pappus seta,  $\times 8$ ; e, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; l, somatic chromosomes,  $n = 5, \times 1250$ . C. aurea lucida, g-k, from specimens of H. Groves (K) (cf. pl. 2, d, upper right): g, mature head,  $\times 2$ ; h, l, achene and pappus seta,  $\times 8$ ; l, floret lacking ovary,  $\times 4$ ; k, anther tube,  $\times 8$ .

intergradient between the 2 subspecies in other characters as well as size of plant (see numbered variants).

France: Alta Sabaudia, Bouchard (DS); Hautes-Alpes, Mt. Goudron near Briançon, Sieber in 1829 (K); Hautes Alpes, Lauteret, Pellat 1715 (K, Bur); Haute Savoie, Mt. Vergy, Bourgeau in 1873 (Ms); Savoie, Mt. Nivolet a la Gornaz, near Chambery, Huguenin 409 (Ms, K, Bur); loc. ?, Villars in Herb. Willd. n. 14635 fol. 5 (BW). Switzerland: Verne, Mouillefarine (Po); Valais, glacier of the Rhone, Burnat et al., in 1915 (Bur); Hautes-Alpes, Montgenevre, near Mt. Goudron, Lanner in 1879 (K); Grisons, Engadine Valley, J. D. Hooker in 1862 (K); Bern, summit of the Faulhorn, Martins and Bravais in 1841 (K). Italy: Venetia, Belluno Prov., St. Vito del Cadore, Pampanini and Minio in 1908 (K, Bur). Germany: Bavaria, Berchtesgadon, Einsele in 1847 (K); Pfronten, Falkenstein, Zick in 1903 (Bur). Austria: Carinthian Alps, near Heblut, Hoppe in 1832 (DC); Haute-Sutriche, Windischgarsten, Voselmunn in 1871 (Bur); Tirol, Huter in 1865 (K); Tirol, Madonna di Campiglio, Woronin in 1892 (Lenin); Austrian littoral (Dinaric ?) Alps, Tommasini (G). Balkan Pen.: Croatia, Alps, Herb. Willd. n. 14635, fol. 4 (BW); Croatia, Mt. Visocica, near Pocitely, Degen in 1906 (K); Croatia, Velebit, near Medak, Degen in

1905 (Bur, Fl, Ms, Sydney); Croatia, Velebit, Pociteljska Draga, Lenyel in 1909 (US) m.v. 6; Croatia, Velebit Stirovacka Pojana, Degen in 1909 (UC) m.v. 6; Hercegovina, Trebinje dist., Mt. Prasa, Vandas in 1891 (K) m.v. 2; Albania, Baldaccı in 1897 (Fl) m.v. 3; Albania, Mt. Parum, Scutari dist., Baldaccı in 1897 (K) m.v. 5. Asia Minor: Bithynia Olympus, northern slope, Pichler in 1874 (K) m.v. 3.

Minor Variants of C. aurea typica

- 2. Similar to this subspecies, but smaller in all parts of the plant. Vandas in 1891 (K) Mt. Prasa, Hercegovina.
- 3. (C. olympica C. Koch, Linnaea 23: 691. 1850.) Like subsp. typica in stature, length of involucre and style branches, and in indumentum, but in habit and leaf shape it resembles subsp. lucida. Pichler in 1874 (K) Olympus Bithynicus, Anatolia; Baldacci in 1897 (K) Mt. Parum, Scutari dist., N. Albania.
  - 5. Resembles this subspecies except the pinnatifid leaves, Baldacci in 1897 (Fl) Albania.
- 6. (C. Kstarbeln Froel., ex DC., Prod. 7: 168. 1838.) Like subsp. typica on the basis of size, but resembles subsp. lucida in slenderness, the glabrescent involucie, and the pale flower color. Kstarbel (DC. Prod. vii. 168 no. 37) Croatian Alps; Lengyel in 1909 (US) Croatia; Degen in 1909 (UC) Croatia
- 11, b. Crepis aurea lucida (Ten.) Babc., Univ. Calif. Publ. Bot. 19: 399. 1941. Plant 0.2–1.6 dm high; leaves rosulate, oblanceolate; stems 1–8, like the involucre glabrous or sparsely canescent-tomentulose and with 1 or more minute bracts; involucre about 7 mm high, glabrous or sparsely tomentulose; inner bracts 12–15; florets about 11 mm long; ligule 1.75 mm wide, deep yellow, with or without a red dorsal median stripe; corolla tube 3–4 mm long, glabrous or shortly pubescent; anther tube about  $3 \times 1$  mm dis.; appendages 0.5 mm long; filaments 1 mm longer; style branches 1.25 mm long, green; achenes about 5 mm long; pappus 4–4 5 mm long. Chromosomes, 2n = 10. See pl. 2, b and fig. 27, g-k.

Apargia lucida Ten., Fl. Neap. 2: 164. 1820.

Hieracium columnae Ten., Syll. 398. 1826.

Hieracium pumilum Ten., Viagg. Cal. 128. 1827, Prod. 5: 25. 1835-1836, non Hoppe.

Crepts crocea Rehb., ex Moesl., Handb. ed. 3, 2: 1465, 1833.

C. columnae Froel., ex DC., Prod. 7: 167. 1838.

C. Sartoriana Boiss. et Heldr., Diag. Pl. Or. Nov. ser. 2, 3: 100. 1856.

Italy and the Balkan reg.; mountain meadows.

Type locality unknown. Type in Herb. Kew, Apargia lucida, with the following annotation, Tenore dedit, Sept., 1824. On the same sheet is a similar but larger plant labeled Hieracium pumilum Ten! = H. columnae c., Ten! with annotation, Tenore misit, Feb. 1827. Variable in size of plant and leaf shape but characteristically dwarf, slender, and glabrous. Occasional variants have the involucre  $\pm$  pubescent (see minor variants).

Italy: Campania, Neapolitana, Aprutia, Majella Mts., Porto and Rigo in 1874 (Bur); Aprutia, Majella Mts., above Caramanico, Huet in 1856 (K, G); Mt. Meta, Levier in 1872 (Bur, BML); Etruria, Pistoilse Apennines, Sommier in 1882 (Bur); Bonnonian Apennines, J. Ball in 1844 (K); Lucania, Mt. Cervati, Lacaita 229/14 (BML); Calabria Citra, Mt. Mula, Lacaita 432/12 (BML); Apennines, Pisana dist., Savi (G); Etruria, Firenze Prov., Bascolungo, Fiore et Béguinot in 1917 (K, BML, Co) m.v. 1; Italy (†) ex Gussone in 1828, 1831, and ex Tenore in 1833 (DC) m.v. 1. Balkan Pen.: Albania, Epirotica, Kakarditze Tsumerka Mts., Baldacet 169 (K, Bur); Montenegro, Ledenic plain, Rohlena in 1905 (BML); Montenegro, Mt. Kunj Kostic, Kuci dist., Baldacen 186 (K, Bur) m.v. 4; Crneagora (†) Baldacet in 1891 (K) m.v. 4; (†) Acquanian Alps, J. Ball in 1866 (K) m.v. 4; Hercegovina, Mt. Kom, Pantocsek in 1872 (Bur); Hercegovina, Trebinje dist., Mt. Prasa, Vandas in 1891 (K) m.v. 5; N. Greece, Eurytania, Mt. Veluchi, Heldreich in 1879 (K, Bur, Ms); Greece, Zygos Mts., Morava Peak, north slope, Babcock 868 (UC) m.v. 7; Greece, Arcadia, Mt. Olenos, Heldreich in 1848 (K, G); Greece, Thessaly, Mt. Ossa, Miss Topali 38-18 (UC).

Minor Variants of C. aurea lucida

1. (C. aurea var. lucida Grande, Bull. Ort. Bot. Napoli 5: 58. 1918; C. aurea B. columnae c. hispidula Fiori, Fl. Anal. It. 3: 442. 1904.) Actually an intergrade, with tall, slender stems, long, narrow leaves, rather small heads, and hirsute involucres. Fiori et Béguinot in 1917 (K, BML, Co) Bascolungo, Etruria, Italy.

- 4. Resembles this subspecies, but has long black hairs on the involucre and tomentum on the peduncle. Baldacci 135 (K, Bur) Mt. Kunj Kostic, Kuci dist., Montenegro.
- 7. Involuce pubescent and, like peduncle, canescent-tomentulose; ligules with or without red dorsal stripe; style branches 1.5 mm long. Babcock 352 (UC) abundant in sod, steep meadow, north slope of Morava Peak, Zygos Mts., N. Greece.

# Relationship

In its karyotype this species is closer to Crepts albida than to the more primitive species of this and preceding sections. But its chromosomes also suggest that it may have sprung from the same primitive stock as C. tingitana (q.v.) and C. leontodontoides. Furthermore, cytological evidence (see Avery, 154–156) certainly indicates a sufficient degree of genic homology between C. aurea and C. leontodontoides to cause high meiotic regularity in hybrids between the 2 species. C. aurea, or some related 10-chromosome species, may have figured in the ancestry of the somewhat similar 8-chromosome species, C. chrysantha. In gross morphology it also shows resemblance to C. Jacquini and C. terglouensis. But C. aurea must be considered as a rather advanced member of the section, with no very closely related species in the section.

12. Crepis chrysantha (Ledeb.) Froel. Ex DC., Prod. 7: 165. 1838. (Pl. 3. Fig. 28.)

Perennial, 0.8-2 dm high; rhizome vertical or oblique, 2-3 cm long, slender, becoming praemorse, fibrous; caudex covered with brown bases of old leaves, simple or furcate: caudical leaves erect or ascending, up to 9 cm long, 2 cm wide, oblanceolate, obtuse or acute, sinuate-dentate or denticulate, gradually attenuate into the narrow petiole, with broader clasping base, sparsely or densely canescent-tomentulose or glabrescent; cauline leaves 1-3, remote, lowest similar to caudical leaves or sessile, the others linear or bractlike; stem or stems simple, scapiform, or sometimes 1-3furcate with pedunculate branches, tereto, striate or sulcate, fistulose, becoming notably thickened near head, glabrous below, pubescent above, with dark green glandless hairs becoming longer and denser near head; head erect, rather large, many-flowered; involucre (10, 12)14-16 mm high, campanulate, densely hirsute, with dark green glandless hairs, not thickened at maturity, ultimately reflexed; outer bracts 10-15, sometimes with several similar subtending ones, unequal, longest 2/4 as long as inner bracts, oblong or lanceolate, obtuse or acute; inner bracts 15-18, lanceolate, acute, canescent-tomentose at apex, silky-pubescent on inner face; receptacle areolate-fimbrillate, fimbrillae low, densely white-ciliate; corolla in marginal florets 13-19 mm long; ligule 2.5 mm wide; teeth 0.3-0.4 mm long; corolla tube 4-6 mm long, sparsely beset with papilliform hairs up to 0.2 mm long; anther tube  $5.5 \times 1.25$  mm dis.; appendages 1 mm long, narrow, acuminate; filaments 1 mm longer; style branches 2.5 mm long, 0.15 mm wide, yellow; achenes reddish-brown or dark purple, 5-7(9.5) mm long, straight or somewhat curved, subterete, fusiform, usually more definitely attenuate toward summit than base, sometimes strongly attenuate and paler at summit, slightly constricted above the pale-calloused hollow base, 15-ribbed, ribs equal or sometimes 3 or 4 stronger ones, rounded, obscurely rugulose or finely spiculate near apex; pappus white, 5-7(8) mm long, 2-seriate, the setae unequal,  $30-65\mu$  wide at base, rather soft, persistent. Flowering July-Sept.; flowers yellow. Chromosomes, 2n = 8.

Hieracium chrysanthum Ledeb., Fl. Alt. 4: 129, 1833.

H. frigidum Steven, ex DC., Prod. 7: 165, 1838.

H. frigidum Turez., pl. exsic. 1829, ex Ledeb., Fl. Ros. 2: 826, 1844–1846.

Berinia chrysantha Sch. Bip., Pollichia 22–24: 319, 1866.

Oropis burojensis Fr. Schmidt, Mem. Acad. Imp. Sci. St. Petersb. 12(2): 52, 1868.

Hieraciodes chrysanthum O. Kuntze, Gen. 1: 345, 1891; non C. chrysantha Koch = C. rhaetica.

Arctic Eurasia and the alpine zone in mountains of N. Asia from the Ural Mts. eastward to Kamchatka. According to Hulten (F. Kamchatka 8[2]: 231. 1930) the geographical area is as follows: Europe—E. Samojed Land and in Perm Prov. and Orenburg Prov. of the Urals. Asia—from Ob Gulf, Novil Mts., lower Lena R., and Chukch Pen. southward in the mountains to Altai, Sayan Range, N. Mongolia, Transbaikalia, Yakutsk, and S. Kamchatka. Komerov (Fl. Pen. Kam. 3: 204. 1930) gives the following on habitat in Kamchatka: alpine meadows among stones, on alpine moist, rocky plains, and on the products of volcanic eruptions. Also, according to Hulten, occasionally found in the lowlands among washed-down material of the rivers. With a fragmentary specimen collected by Miss Tjulina on Mt. Teremel in the S. Ural reg. was the notation, "in lichenous toundra."

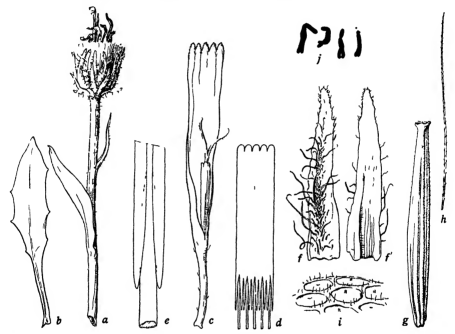


Fig. 28. Crepts chrysantha, a-f, from a typical spec. (Bo); g, h, from Turczantnow in 1829 (DC); i, from Tyulina in 1929 (UC 660567); j, from hort, genet. Calif. 2179 (seeds received from Mongolia through Dr. M. Navashin): a, stem and head,  $\times$  1; b, caudical leaf,  $\times$  1; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; c, detail of appendages,  $\times$  32; f, f', inner involucial bract, outer and inner face,  $\times$  4; g, h, achene and a pappus seta,  $\times$  8; i, detail of receptacle,  $\times$  ca. 15; g, somatic chromosomes, n = 4,  $\times$  1250.

This widely distributed species is very scantily represented in herbaria outside of Russia. A number of varieties and forms have been named by Russian botanists, but, because the specimens involved have not been seen by the present author, they will not be listed here. The above description is based on specimens in the de Candolle and Boissier Herbaria compared with specimens seen at Berlin, Vienna, and Florence, and some borrowed from the University of Moscow and the U. S. National and Gray Herbaria. The specimens in the de Candolle Herbarium were considered authentic, and they include 2 forms which have been named as varieties. Ledebour (loc. cit.) gives a meager description of var. tubaeformis (= H. frigidum Turcz., pl. exsic. 1829), and Herder (199) lists a form collected in the Altai by Ledebour as var. genuina. Specimens from both of these collections (see pl. 3), together with one of Bunge's, also collected in the Altai, comprise the critical material in Herb. DC.

Prod. 7: 165, n. 28. They all certainly belong to this species, the annotation of J. Muller, 1853, to the contrary notwithstanding.

Most of the named varieties and forms referred to above are based on differences in size of plant, degree of dissection of the leaves, or variations in the indumentum. Of greater importance are the marked variations in size and shape of the achenes which have been noted by the author, even among the few available fruiting specimens. But, as most of the observed differences in size and shape of achenes have been found in a single accession of seed from Mongolia, it is inferred that these differences are not restricted to certain geographic races, but, rather, that the species as a whole is variable in this respect. It should be noted that the var. polytricha Herder (op. cit., 200) is C. polytricha Turcz., a distinct species (q.v).

Russia: S. Ural Mts., Mt. Teremel, in lichenous tundra, Miss Tjulina in 1929 (UCf). N. Central Asia: Kumak R., Nilsson in 1898 (Hayek). Siberia: Altai, ex Acad. Petropol. 1835 (DC, B); Altai, "Tigeretzkij bjelor," Titor in 1913 (G); E. Altai reg., Bunge (DC, G); Irkutsk, Sajan Mts., sources of the Ircut R. and Oka R., Komarov in 1902 (B); Baikal reg., alps of Schibet and Urgude, Turczaninow in 1829 (DC, Bo, K, B, G, UCf); W. Baikal reg., Turczaninow (K, US); Kamchatka Pen., 1060 m, Koslovskij 1435 (B); Kamchatka, Korjatakaja Volcano, Eyerdam in 1928 (G). Mongolia: Tyrelsch R. basin, exposed summit of Mt. Bain Barat, Kondraticra 63 (Mosc); Outer Mongolia, Chan-gai (Khangai) Mts., small swamps, summit of Mt. Han-Undur-ul, source of Hoitu-Tamir R., Pavlov 1361 (Mosc, NY); ibid., summit of Mt. Boro Urgo, grassy flats, Pavlov 1498a (Mosc).

# Minor Variant of C. chrysantha

1. (C. burejensis Fr. Schmidt, Mem. Acad. Imp. Sci. St. Petersb. 12[2]: 52. 1868; Bermia chrysantha Sch. Bip. b. runcinata Ledeb., fide Herder, Bull. Soc. Nat. Mosc. 43: 199. 1870.) Acc. to Schmidt (loc. cil.), stems only 0.5-1 dm high and slender; caudical leaves profoundly runcinate-pinnatifid. Otherwise Schmidt's description agrees perfectly with C. chrysantha and hence this is apparently merely a reduced form of C. chrysantha. This opinion is corroborated by Herder (loc. cit.), who found similar plants among Radde's collections in the Czokondo Mts., and in Dauren, Manchuria. Bureja is in Amur Prov., E. Siberia. Thus, the distribution of C. burejensis included within the range of C. chrysantha. It became necessary to give special attention to this form because of its confusion with C. hokkaidocnsis (q.v.). Although no specimens could be obtained for examination, the inclusion of C. burejensis under C. chrysantha appears to be wholly warranted.

### Relationship

Crepis chrysantha is close to C. polytricha, from which it is easily distinguished by the smaller, cylindric-campanulate heads and green indumentum of the involucre, the generally more attenuate achenes, narrower anther tube appendages, and shorter corolla, as well as by the chromosome number which is 8 instead of 16. It may be the progenitor of C. polytricha (q.v.); and it certainly is related to C. Bungei (q.v.). Next in order of similarity stand C. aurea and C. Jacquini; but these have 5 and 6 pairs of chromosomes, respectively, and in this respect are more primitive, even though now restricted to mountains of S. Europe.

# 13. Crepis polytricha (Ledeb.) Turcz.

Bull. Soc. Nat. Mosc. (1838) 96; 21(2): 113. 1848. (Fig. 29.)

Perennial, 1.2-1.4 dm high; rhizome vertical, slender, covered above with brown bases of old leaves; caudex simple, or furcate; caudical leaves erect or ascending, up to 8 cm long, 1 cm wide, acute, sinuate-dentate, runcinate or pinnatifid, gradually attenuate into the short or long narrow petiole, with broader clasping base, villous, with white glandless hairs; cauline leaves 1 or 2 or absent, when present the lower one about midway between base and head, sessile, lanceolate, acute, with swollen dentate or laciniate base, upper one near head, bractlike; stem simple, scapiform, terete, sulcate with pale ridges, fistulose, becoming notably thickened near head, villous below, setuliferous above, with greenish-yellow glandless hairs be-

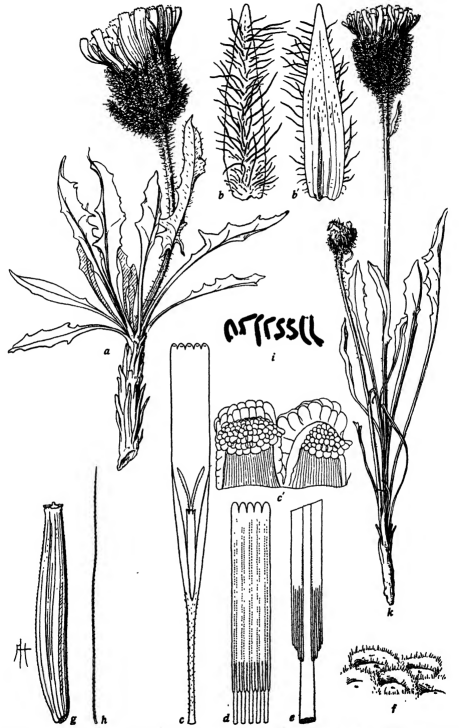


Fig. 29. Crepis polytricha, a-e, from isotype (Bo); f-i, from Schischkin in 1927 (UC 499376, seeds as hort. genet. Calif. 2562); k, from Pavlov 1498b (Mosc): a, plant,  $\times$  1; b, b, inner involucral bract, outer and inner face,  $\times$  4; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, detail of receptacle,  $\times$  25; g, h, achene and a pappus seta,  $\times$  8; e, somatic chromosomes, n=8 (e=4),  $\times$  1250; e, plant,  $\times$  1.

coming longer and denser near head; head erect, large, many-flowered; involucre campanulate, about 15 mm high, 10 mm wide at middle, like neduncle canescenttomentose at base, densely hirsute, with long crinkled glandless greenish-vellow hairs and shorter green glandular hairs especially near base and margins of bracts, becoming indurate but not much changed at maturity; outer bracts 8-10, unequal, 1/2-2/3 as long as inner ones, lanceolate, acute, becoming lax or partly reflexed: inner bracts 15-18, in two ranks, innermost scarious-margined, lanceolate, acute, can excent-tomentose at apex, silky-pubescent on inner face; receptacle alveolate. fimbrillae 0.1-0.3 mm high, margins very shortly and finely ciliate: corolla in marginal florets 18-25 mm long; ligule 2.5-3 mm wide; ligule teeth 0.25-0.4 mm long, obtuse or truncate; corolla tube 5-8 mm long, slender, beset from base to summit with very short (up to 0.1 mm long) papilliform hairs, or with a few papilliform hairs up to 0.2 mm long, or glabrous; anther tube  $(5.75)6.25 \times 1.25$  mm dis.; appendages 1 mm long, oblong, obliquely acute; filaments 1 mm longer; style branches 2.5-3 mm long, 0.15-0.25 mm wide, attenuate, yellow; achenes dark purplish, 7 mm long, 1 mm wide at middle, 0.5 mm wide at summit, subterete, fusiform, gradually attenuate upward, slightly constricted below the narrow yellow pappus disk, constricted above the narrow oblique yellow-calloused base, about 20-ribbed, ribs narrow, nearly equal or 2 or 3 stronger, rounded, finely spiculate under lens; pappus white, 8 mm long, 2-seriate, rather coarse, soft, persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 16.

Hicracium polytrichum Ledeb., Fl. Alt. 4: 130. 1833.

H. alpinum var. polytrichum DC., Prod. 7: 209. 1838.

H. runcinatum Turcz., pl. exsic. 1832 ex Ledeb., Fl. Ros. 2: 827. 1844-1846.

Berinia polytricha Sch. Bip., Pollichia 22-24: 317. 1866.

Berinia chrysantha var. polytricha Herder, Bull. Soc. Nat. Mosc. 43: 200. 1870.

Mountains of N. Central Asia from the Altai to Transbaikalia; alpine. This little-known species is apparently rare, as it occurs in the same region and sometimes at the same locality as C. chrysantha, but has been collected only a few times. Turczaninow states that he did not see it elsewhere than at the type locality.

Monomorphic.

Siberia: Dahuria (= Transbaikelia), Czokondo Alps, Turczaninow in 1832 (Bo, K) isotypes; Altai reg., peak of Mt. Jete, 2000 m, alpine, Schischkin in 1927 (UC); Altai, Tschuja R. (fide Ledeb., loc. cit.); Altai, source of Dshelo R., Krylov in 1901 (NY). Outer Mongolia: Chan gai (= Khangai) Mts., summit of Mt. Boro-Urgo, grassy flats, Pavlov 1498b (Mosc).

#### Relationship

Obviously closely related to Crepis chrysantha, C. polytricha is easily distinguished from the former species by the larger, ventricose involucre, with its yellowish indumentum. The corolla is also larger in C. polytricha, the anther tube longer, the appendages broader and obliquely acute, and the style branches broader. Furthermore, C. polytricha has 16 instead of 8 chromosomes. Critical study of its chromosomes was very difficult because of the small amount of material available and the close, overlapping arrangement of the chromosomes in the few mitotic figures found. It is not unlikely that C. polytricha originated as an amphidiploid hybrid between C. chrysantha and some other 4-paired species.

#### 14. Crepis albiflora Babc.

Univ. Calif. Publ. Bot. 19: 399. 1941. (Fig. 30.)

Perennial, 0.6-1.2 dm high; rhizome short, vertical, praemorse, fibrous, about 1 cm wide at the simple crown or caudex; leaves all caudical, 2-5 cm long, 1-2 cm wide, oblanceolate, acute, pinnately parted, lobes narrow, oblong or lanceolate,

acute, dentate, ± salient, petiole alate, dentate, broader and scarious toward base, glandular pubescent, hairs very short, fine, pale, glands very small, white; stems 1 or 2 (or more under cultivation), scapiform, simple, or 1-furcate, striate; peduncles gland-pubescent; heads erect, medium, 20-30-flowered; involucre cam-

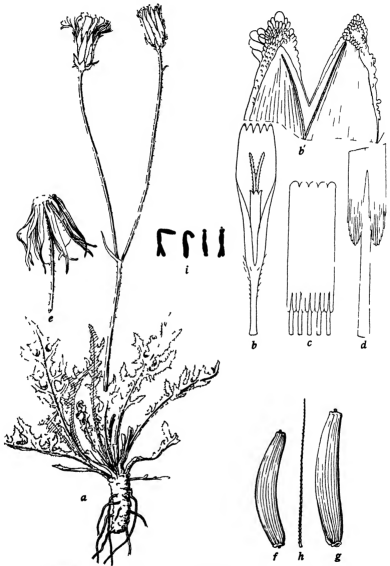


Fig. 30. Crepts albifora, from Balls 1795 (UC 526631, hort. genet. Calif. 3312): a, plant,  $\times$  1; b, floret lacking ovary,  $\times$  4; b', detail of ligule teeth,  $\times$  50; c, anther tube,  $\times$  8; d, detail of appendages,  $\times$  32; e, old head,  $\times$  4; f-h, 2 achenes and a pappus seta,  $\times$  8; i, somatic chromosomes, n=4,  $\times$  1250. Type.

panulate, 10-11 mm long, 6-8 mm wide at middle, dark green, shortly and finely gland-pubescent; outer bracts 8, very unequal, longest  $\frac{2}{3}$  as long as inner bracts, ovate to lanceolate, finely ciliate on margin; inner bracts 12-13, lanceolate, acute, or acuminate, ciliate at apex, ventrally glabrous, becoming dorsally carinate and spongy-thickened in fruit, ultimately reflexed; receptacle areolate, naked; corolla

about 14 mm long; ligule 2.5–3 mm wide, white; teeth 0.3–1 mm long, reddish-purple; corolla tube 4–4.5 mm long, pubescent, with 1–5-celled acicular hairs up to 0.5 mm long; anther tube yellow,  $4.3 \times 1.5$  mm dis.; appendages 0.6 mm long, oblong, acute; filaments 0.75 mm longer; style branches 2.5 mm long, 0.15 mm wide, attenuate, yellow; achenes pale tawny, 3.75–4.5 mm long, 0.75 mm wide,  $\pm$  curved, subterete, about equally attenuate to both ends or less so upward, with slightly expanded pappus disk and lightly calloused base, about 20-ribbed, ribs narrow, rounded, smooth or muriculate; pappus white, 5 mm long, 2-seriate, the setae nearly equal in length and width, rather fine, soft, persistent. Flowering July–Aug.; flowers white, ligule teeth purple, anther tube, pollen, and style branches yellow. Chromosomes, 2n=8.

Known only from the type locality. Monomorphic.

Turkey ("W. Armenia"): Kop Dagh, Baiburt, 2440 in, open tops of hills, limestone serce, Balls 1795 (UC 526631); ex hort, genet. Calif. 35.3312-2, cult. from seeds from type coll. (UC).

The plant was described by the collector as "3-5 inches tall, rosette flat on ground, leaves soft hairy, heads 1-1.25 inches in diameter, flowers blue-white with faint suggestion of mauve." It has been noted by the author that plants of this species, when grown in the garden, have the rosette flat on the ground in dry warm weather, but when grown in the greenhouse with uniform moisture the leaves are semicrect. Freshly opened flowers in the greenhouse are nearly pure white; it may be that the suggestion of a blue or mauve tint develops with age of the flower head, especially under natural conditions. The few plants that I have been able to obtain from the original seed have been very difficult to bring to the flowering stage, although they lived for 2 or 3 years in pots in the greenhouse. Various exposures were tried, both in the greenhouse and outside.

# Relationship

Crepis albiflora is closest to C. dioritica of Cilicia. The 2 species are similar in rhizome and leaf shape, but they differ greatly in the nature of the indumentum of leaves and stems, and in C. dioritica the involucral bracts are membranous-margined and the florets are smaller, with narrower anther tube and appendages. C. albiflora is less close to C. heterotricha, C. pinnatifida, and C. bithynica. In all 3 the rootstock is long and woody and the involucres, flowers, and achenes are different. Also, C. bithynica has 10 chromosomes in its somatic cells.

# 15. Crepis dioritica Schott. et Kotschy

Ex Boiss., Fl. Orient. 3: 842. 1875. (Fig. 31.)

Perennial, 0.5-0.9 dm high; rhizome short, vertical, praemorse, strongly fibrous; caudex 3-5 mm wide, brown, leafy at crown; leaves all caudical, 2.5-3.5 cm long, about 1 cm wide, oblanceolate, acute, pinnately parted, with oblong acute dentate segments, long- or short-petiolate, the petiole scarious, alate, densely pubescent, with short glandular and longer glandless white setiform hairs; stems 1 or 2, scapiform, 1-2-headed, 1-2-bracteate, slender, finely pubescent; heads erect, medium, 15-20-flowered, about 2 cm wide in anthesis; involucre campanulate, 9-10 mm high, 5-6 mm wide at middle, shortly and finely gland-pubescent; outer bracts 6-10, unequal, the longest ½ as long as inner bracts, lanceolate, acute; inner bracts 10-15, lanceolate, acute, with pale scarious margins, glabrous on inner face (condition in fruiting heads not seen); corolla 12 mm long; ligule 1.5 mm wide, pubescent at base, with acicular hairs up to 0.4 mm long; teeth 0.3-0.6 mm long, obtuse;

corolla tube 3–4 mm long, very shortly pubescent near summit; anther tube 4  $5 \times 1.3$  mm dis.; appendages 0 75 mm long, lanceolate, acute; filaments 0.5 mm longer; style branches 1–1 5 mm long, 0.1 mm wide, yellow; achenes (immature) dark brown, 5 mm long, fusiform, slightly constricted below the pappus disk, finely striate; pappus white or yellowish, 5 mm long, 2-seriate, the setae unequal,  $20-50\mu$  wide at base, soft, tenacious. Flowering July; "ligules pale yellow."

Hieraciodes dioriticum O. Kuntze, Gen. 1. 345. 1891.

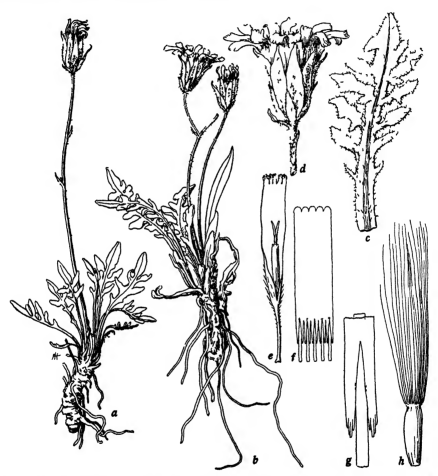


Fig. 31. Crepis dioritica, from Balansa in 1855 (US 132831, Bo): a, b, plants,  $\times$  1; c, leaf,  $\times$  2; d, head,  $\times$  2; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, young achene with pappus,  $\times$  8.

Asia Minor, in S. Turkey, mountains of Cilicia, alpine (?). The altitude given in Fl. Orient is 8000', whereas on the printed labels of the type collection the altitude given is 3000 ped. But the collection of Balansa in 1855 in Herb. Boissier has a label which reads: "Region alp. du Taurus oriental ..."

Monomorphic.

Turkey: Cilicia, Taurus, "Bulgar Dagh," dioritic plains, near springs, Mt. Gisyl Deppe, Kotschy 123 (type Bo, PC, Ms, Mu); E. Taurus, alpine reg., above Boulgarmaden (Bulghar Maden), Balansa 1028 in 1855 (Bo, US); without locality, Siehe in 1895-1896 (Genoa).

# Relationship

Crepis dioritica is closest to C. albiflora of W. Armenia, from which it is very distinct in flower color, smaller florets, shorter style branches, longer and narrower anther appendages, and in the dark brown achenes, which are probably longer when mature. Although compared with C. pinnatifida by Boissier, it is less close to that species or to C. heterotricha. In both of these species the root is elongated and woody. Mature involucres and achenes of C. dioritica have not been seen.

#### SECTION 5. MESOMERIS

# Relationships of the Species

The 8 species comprising this section fall naturally into 2 groups: (1) C. lapsanoides, C. smyrnaea, C. lyrata, and C. mollis; (2) C. willemetioides, C. hierosolymitana, C. montana, and C. Mungierii. The first 4 species exhibit strong resemblance to C. viscidula of sec. 1 in rhizome, stem, leaves, involucres, flowers, and fruits (including the persistent pappus in all but C. mollis); and they have no brown wool at the base of the caudical leaves. The second 4 species are definitely connected

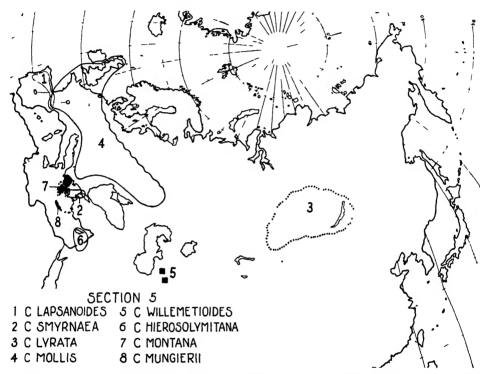


Fig. 32. Geographic distribution of the 8 species in sec. 5. The most primitive member of the section, C. lapsanoides, is restricted to the Iberian Pen. and is farthest from Central Asia, which, incidentally, is the western extremity of the range of C. lyrata. C. mollis is widespread in middle Europe. The other 5 species are restricted endemics, 4 of which are in the E. Mediterranean and 1 on the Iran-Turkestan border. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

with the first group by the similarities between C. willemetioides and C. lapsanoides in rhizome, stem, leaves, involucres, and receptacle. But the other 3 species of the second group show greater reduction in size of the plant and most parts, together with the caducous pappus; and they all usually have brown wool at the base of the caudical leaves, although this may not be evident in fully mature plants.

All these species except *C. smyrnaca* have been examined cytologically and have been found to have 6 pairs of chromosomes. Although they exhibit some striking differences, especially in the satellite-bearing chromosomes, yet there is one point of similarity among all 7 karyotypes, viz., that there is always at least one large and one small pair with a median centromere. In this respect there is also general resemblance between these karyotypes and that of *C. pygmaea*. The last-named

species, aside from its tufted habit, also bears many resemblances to the species of this section and sec. 1. Therefore, Sec. Mesomeris is truly an intermediate group in that it is connected with some of the most primitive species in the genus and, at the same time, presents a considerable degree of reduction in size of the plant, leaves, heads, flowers, and fruits in both subgroups of the section.

The geographic distribution of this section agrees fairly well with Matthew's principle that the more primitive species are found farthest from the center of origin (see fig. 32). C. lapsanoides occurs only in the Iberian Pen., whereas the second group of 4 species are all close to Asia Minor, which may be assumed to be nearer to the region of origin of the genus. C. lyrata, of the Altai reg., and C. mollis, of W. and middle Europe, are intermediate with respect to area of distribution. C. smyrnaea, on the other hand, is from the Aegean reg. Although it shows the most similarity to C. lapsanoides of any species in the section, yet it is considerably more reduced than that species. Apparently, it is strictly local in distribution, and it may be a relic doomed to early extinction.

#### Key to the Species of Section 5

Corolla 17-18 mm long. Iberian Pen. or S. Siberia.

Corolla 9-13 mm long. Not in the Iberian Pen. or S. Siberia.

Leaves lyrate-pinnatifid; achenes 0.4-0.8 (mostly 0.5-0.7) mm wide, 10-15-ribbed or, if 20-ribbed (as sometimes in C. montana), then dark brown.

Plant 1-stemmed; stem cymosely branched above or the branches remote, paniculate; lower and middle cauline leaves large.

Corolla 13 mm long; receptacle ciliate. N. Persia .... 20. C. willemetioides, p. 284 Corolla 9-10 mm long; receptacle glabrous.

Plant 1-4 stemmed; stems remotely 1-5-furcate; lower and middle cauline leaves small.

# 16. Crepis lapsanoides [lampsanoides] (Gouan) Tausch

Flora, 11 (Erg.): 79. 1828. (Fig. 33.)

Perennial, 3-9 dm high; rhizome horizontal, slender, bearing many long fibers, annually caulescent; caudical leaves borne at base of stem usually disappearing, sometimes persisting as a rosette, up to 12 cm long, 3 cm wide, oblanceolate, lyrate.

terminal segment nearly ½ as long as the whole leaf, ovate, acute, denticulate to coarsely dentate, truncate to cordate, lateral segments small, in 2-4 opposite pairs, oblong-obtuse to triangular-acute, reduced toward the base, rachis and petiole narrowly winged, the whole leaf ± pubescent with fine yellow glandless hairs; lower cauline leaves similar, except the petiole broader at the auriculate base, middle cauline leaves shorter, sublyrate or panduriform, with broad amplexicaul base, upper leaves gradually reduced, ovate to lanceolate, acuminate, sessile, amplexicaul; stem erect, terete, somewhat pithy or fistulose above, striate, pubescent like the leaves or glabrous, 2-6-branched at summit, branches short or the lower elongated, 1-2-headed; inflorescence cymose-corymbiform; peduncles 2-8 cm long, slightly thickened near head, pubescent with short fine pale or black hairs bearing brown or black glands; heads erect, medium to large, many-flowered; involucre dark green, cylindric to cup-shaped, 10-11 mm long, 6-9 mm wide at middle, glandpubescent; outer bracts 8-12, unequal, longest 1/3-1/2 as long as inner bracts, lance-linear, acuminate; inner bracts 10-20, somewhat unequal, lanceolate, long acuminate, white-ciliate near apex, glabrous and strongly nerved on inner face, sometimes with a brown dorsal median nerve, becoming narrowly carinate and somewhat thickened dorsally at base in fruit; receptacle areolate, white-ciliate on interspaces; corolla 18 mm long; ligule 2.5 mm wide; teeth 0.5 mm long; corolla tube 4.5 mm long, pubescent with several-celled acicular hairs up to 0.4 mm long; anther tube 4 × 1.5 mm dis.; appendages 0.8 mm long, oblong, acute; filaments 2 mm longer; style branches 2 mm long, green; achenes brown, 5-6 mm long, 0.5-0.8 mm wide, columnar, slightly attentuate to both ends, constricted below the slightly expanded pappus disk and at the finely calloused hollow base, subterete, about 20-ribbed, ribs fine, rounded, smooth; pappus white or dusky white, 5-6 mm long, 2-seriate, the setae unequal in length and width, soft, persistent, exceeding the involucre. Flowering May-Aug.; flowers yellow. Chromosomes, 2n = 12.

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Hieracium lampsanoides Gouan, Ill. et Obs. Bot. 57, t. 21, f. 3, 1773.

Hieracium lapsanoides Willd., Sp. Pl., 3: 1580. 1800.

Crepis lapsanoides Tausch, Flora, 11 (Erg.): 79. 1828.

Geracium lampsanoides Rchb., ex Moessl., Handb. ed. 2, 1367 (in obs.). 1827–1829.

Soyeria lampsanoides Monn., Essai, 77. 1829.

Hieraciodes lampsanoides O. Kuntze, Gon. 1: 346. 1891
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Mountains of N. Portugal and N. Spain (with an outlying small area in central Spain [see below]), the Pyrenees, and W. France in the Corbières Mts., and an outlying station in Cantal; moist places in meadows, forests, and ravines. Adventive in Switzerland.

In the Montes de Toledo of central Spain, acc. to Willkomm (164), on forest meadows, C. lapsanoides occurs together with 3 other species of the Pyrenees, namely, Ligusticum pyrenaicum, Geranium pyrenaicum, and Laserpitium latifolium. This area, he states, is the southernmost extension of Betula verrucosa in W. Europe, and of numerous N. and middle European species. At the same time, many Mediterranean and several endemic species occur here. Although specimens from this area have not been seen by me, Willkomm (136) also reports this species from the Cantabrian-Asturican Mts., whence specimens are cited below. From the restricted and disjunct nature of its distribution, this must be considered a relic species, like C. geracioides.

The collection of living roots which provided the chromosome count reported above was made by my friend, Dr. J. Dufrenoy, in Hautes Garonne, near the axis separating these mountains from the Hautes Pyrenees. This locality is situated roughly about 10 km northwest of Bagnères de Luchon, in a narrow ravine contain-

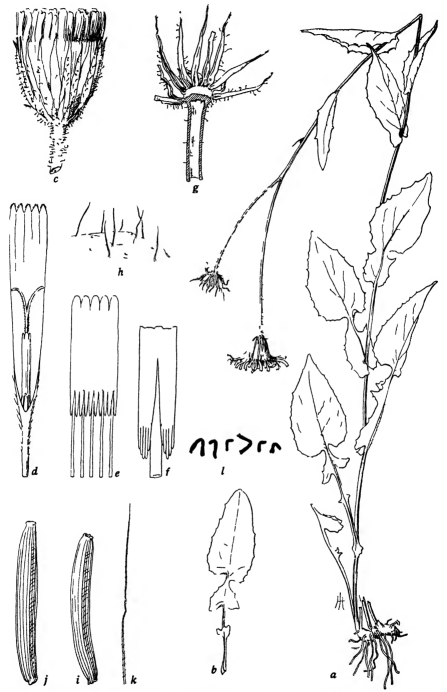


Fig. 33. Crepts lapsanoides, a, b, from Font Quer in 1912 (Bar); c-f, from Lomax in 1888 (UC 194338); g-k, from a specimen known to be typical; l, from hort, genet. Calif. 3466 (roots collected in Oredon Park, Hautes Pyrenees, France, by Dr. J. Dufrenoy): a, plant,  $\times \frac{1}{2}$ ; b, caudical leaf,  $\times \frac{1}{2}$ ; c, head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, longitudinal section of a nearly mature head,  $\times 2$ ; h, detail of receptacle,  $\times 25$ ; i-k, 2 achenes and a pappus seta,  $\times 8$ ; l, somatic chromosomes, n = 6,  $\times 1250$ .

ing a stream flowing into the Val de Luchon. Here, under a beech tree, was found one stand of about 25 plants. These were the only specimens of this species which could be found in that vicinity. Whether the plants of this species usually occur in such limited numbers at the other stations where it has been collected is not known to the present author. But from the very limited collections in the various herbaria where it is represented this appears probable. Its ecological relations resemble those of *C. geracioides*, which is also found in association with *Fagus silvatica* L.

The type of *Hieracium lapsanoides* Gouan has not been seen by me, but the specimens cited below agree with the best published descriptions.

The species is monomorphic, with minor variations in size, leaf shape, etc.

France: Cantal, Puy Mary, Claux, 1450 m, Puyfol in 1886 (Bur); Hautes Garonne, Luchon, Vol d'Oo, Lomax in 1888 (UC); ibid., forêt de Montauban, 1200 m, Luiset in 1900 (Ms); ibid., Luchon reg., Pellat in 1899 (Grenoble); Hautes Pyrénées, Gèdre, 1200 m, Bodère (Bur); ibid., Gavarnie, Bois de Sarré, 1300 m, Bodère in 1885 (Bur). Spain: Catalonia, Pyronees, La Rebuira, Prados, 1800 m, Font Quer in 1912 (Bar); Asturias, Puerto de Leitariegos, Durieu in 1835 (DC Prod. vii: 169 n. 47, photograph UC); ibid., between Cangas and Leitariegos, in 1868 (RB, photograph UC). Portugal: Serra da Estrella, Covao de Metade, Daveau in 1881 (Ms); Minho, Gerez, in 1877 (K); Traz-os-Montes, Serra de Nogueira, 1150 m, Gandoger in 1905 (Mo).

# Relationship

Crepis lapsanoides resembles C. viscidula of sec. 1 in habit, leaf shape, type of involucre, flowers, and fruits. These resemblances indicate a close connection between the 2 sections. Next to C. lapsanoides stands C. smyrnaea, which has not been examined cytologically, but which probably has 6 pairs of chromosomes. C. lapsanoides differs from C. symrnaea in the usually taller stature of the plant, much larger heads, ciliate receptacle, very much larger florets, and longer achenes and pappus. The color of the pappus in both species is somewhat variable. The 2 species occupy widely separated areas.

# 17. Crepis symrnaea DC. Prod. 7: 170. 1838. (Fig. 34.)

Perennial, 2-6 dm high; rhizome vertical, praemorse, bearing fleshy fibers; caudex simple or 1-furcate, leafy, 1-stemmed; caudical leaves few, mostly persisting, pubescent with fine yellow glandless hairs, up to 25 cm long, 6 cm wide, oblance olate, lyrate, the terminal segment  $\frac{1}{4}-\frac{1}{3}$  as long as the whole leaf, ovate, acute or acuminate, dentate, the base cordate or truncate, lateral segments smaller, in 1 or 2 opposite pairs, oblong-obtuse to triangular-acute, rachis and petiole narrowly winged; lower cauline leaves similar or panduriform, middle and upper cauline leaves lanceolate to ovate, sessile, amplexicaul, acute or acuminate, denticulate, uppermost bractlike; stem erect, terete, striate, finely pubescent, glandular toward summit, 2-8-branched above, branches elongated, 1-10-headed, inflorescence paniculate-corymbiform; peduncles 2-5 cm long, slightly thickened near head, shortly and finely gland-pubescent, the glands very dark; heads erect, medium to small. 30-40-flowered: involucre yellowish or brownish-green, cylindric-campanulate, 10-11 mm long, 6-7 mm wide at middle in fruit, gland-pubescent; outer bracts 10-12, unequal, longest \(\frac{1}{4}-\frac{1}{3}\) as long as the inner, lance-linear, acuminate; inner bracts 13-18, in 2 sometimes unequal series, lanceolate, acuminate, glabrous and strongly nerved on inner face, becoming weakly carinate dorsally and spongythickened at base in fruit; receptacle areolate-fimbrillate, fimbrillae low, fleshy, naked; corolla 9-10 mm long; ligule 1.25 mm wide; teeth 0.2 mm long, very glandular; corolla tube 3.5 mm long, pubescent at summit with acicular hairs up to 1 mm

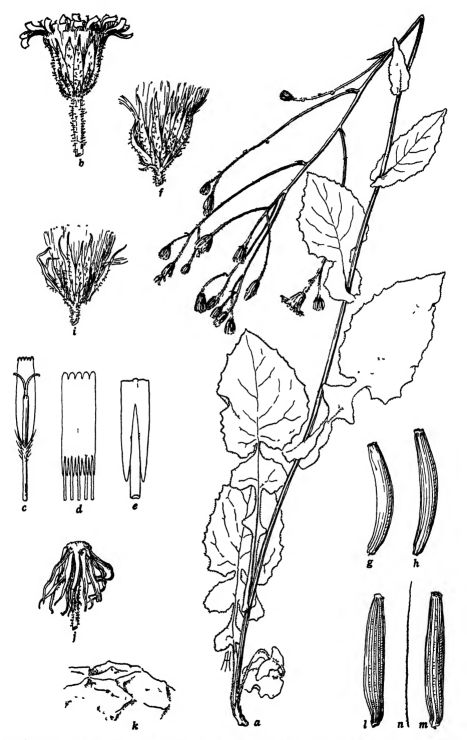


Fig. 34. Crepts smyrnaea, a—c, from Bornmuller 5236 (PA); f, from Asnavour in 1898 (Bur); g, k, from Murmann, type of C. Murmanni (Bo); i—n, from Haussknecht in 1885 (B): a, plant,  $\times$  ½; b, head,  $\times$  2; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, head,  $\times$  2; g, h, 2 achenes,  $\times$  8; i, j, heads,  $\times$  2; k, detail of receptacle,  $\times$  25; l—n, 2 achenes and a pappus seta,  $\times$  8.

long; anther tube 3.5×1.2 mm dis.; appendages 0.6 mm long, lanceolate, acuminate; filaments 0.75 mm longer; style branches about 1 mm long, green; achenes brown, 3.8–4.5 mm long, 0.5–0.6 mm wide, fusiform, constricted below the scarcely expanded white pappus disk and above the finely calloused hollow base, subterete, 10–15-ribbed, ribs narrow, rounded, smooth; pappus pale tawny, 5 mm long, 1–2-seriate, nearly equal, rather fine, soft, persistent, not exceeding the involucre. Flowering May–July; flowers yellow.

C. Murmanni Boiss., Fl. Orient. Suppl. 325. 1888. Hieraciodes smyrnacum O. Kuntze, Gen. 1: 346. 1891.

This little-known polymorphic species consists apparently of 3 distinct local races: one on Mt. Olympus, near Brussa, Bithynia; another in the vicinity of Constantinople; and a third on Mt. Pentelikon, in Attica, Greece. No other specimens except the type are known from the type locality, Smyrua; but a fourth race may exist near that place. Future collections may establish a more extensive distribution.

Turkey: Smyrna, Aucher-Eloy in 1837 (DC) type; Bithynia, Olympus, near Brussa, among Juniper bushes, Pichler in 1873 (Bo, G); ibid., alpine (†) region, among Juniper, Pichler in 1874 (Bo, RB, Fl, UCf); Olympus, Pichler in (†) 1870 (US); Bithynia, Mt. Olympus (Keschischdagh, among shrubs, 200 m, Bornmüller 5236 (UWG, PA); Constantinople, near Flemur, hills, limy soil, Murmann (Bo, UCf, RB) m.v. 1; Constantinople, woods near Bujukdere, Murmann (Bur, received in 1876) m.v. 1; Constantinople, woods near Guenksouyou, Asnavour in 1898 (Bur) m.v. 1. Greece: Attica, Mt. Pentelikon, among shrubs, Haussknecht in 1885 (B, UCf) m.v. 2.

#### Minor Variants of Crepis smyrnaea

1. (C. Murmanni Boiss., Fl. Orient. Suppl. 325. 1888.) The branches are arranged in the form of an umbel, at least in the type of this form; and the pappus is lighter in color than in the type of the species. Murmann (type of C. Murmanni Bo, RB), hills near Flemur, Constantinople; Murmann (Bur, received in 1876), woods near Bujukdere, Constantinople; Asnavour in 1898 (Bur), woods near "barrage" of Guenksouyou, Constantinople, Turkey.

2. The caudical leaves resemble those of C. Reuteriana. Haussknecht in 1885 (B), among shrubs, Mt. Pentelikon, Attica, Greece.

### Relationship

Crepis smyrnaca is closest to C. lapsanoides, from which it is easily distinguished by the much smaller flower heads, the glabrous receptacle, very much smaller florets, shorter achienes and pappus, and, at least in typical forms, the tawny pappus. It is less close to C. montana and C. Reuteriana, with which it has been compared in earlier descriptions.

## 18. Crepis lyrata (L.) Froel.

Ex DC., Prod. 7: 170. 1838. (Fig. 35.)

Perennial, 3-6.5 dm high; caudex short; rhizome slender, praemorse, fibrillate; caudical leaves 12-24 cm long, 3-5 cm wide, obovate-oblong, denticulate to coarsely dentate, repand, sinuous, or lyrate-pinnatifid, gradually reduced into a long winged petiole, sparsely pubescent with short yellow hairs; lower cauline leaves similar or with a broader petiole approaching panduriform, auriculate-amplexicaul, the others oblong or lanceolate, acute, sessile, auriculate-amplexicaul, uppermost bractlike; stem erect, terete, sulcate, fistulose, sparsely pubescent with yellow glandless hairs, shortly branched near the top, forming a small few-headed corymbiform cyme, or paniculately branched from middle or near base, the branches strict, few-headed; peduncles 1-3(5) cm long, slender, slightly thickened near the head, densely gland-pubescent; heads erect, small, 35-45-flowered; involucre campanulate, 7-9 mm long, 5-6 mm wide at middle in fruit, dark green, densely gland-pubescent;

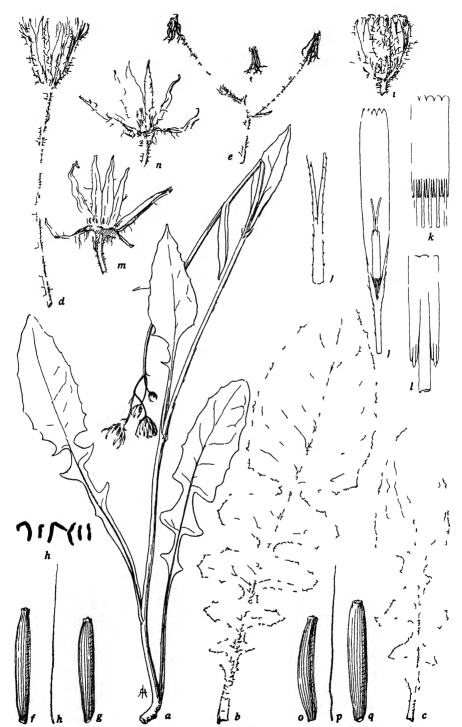


Fig 35. Crepts lyrata, a, from type (L), b-h', from hort genet. Calif. 1644 (UC 531724), t-q, from Turcsaninow in 1835 or 1840 (Bo): a, plant,  $\times \frac{1}{2}$ ; b, c, caudical leaves,  $\times 1$ ; d, head and peduncle,  $\times 2$ ; e, part of inflorescence,  $\times 1$ , f-h, 2 achenes and a pappus seta,  $\times 8$ ; h', somatic chromosomes, n=6,  $\times 1250$ ,  $\iota$ , young head,  $\times 2$ ;  $\jmath$ ,  $\jmath'$ , floret lacking ovary,  $\times 4$ ; k, anther tube,  $\times 8$ ; l, detail of appendages,  $\times 32$ ; m, n, mature involucre, longitudinal section, inner and outer face,  $\times 2$ ; c-q, 2 achenes and a pappus seta,  $\times 8$ .

outer bracts about 8, unequal, longest  $\frac{1}{3}$  as long as inner bracts, subulate, acute; inner bracts 12–14, lanceolate, acute, glabrous on inner face, dorsally carinate and spongy-thickened near base in fruit; receptacle areolate, naked; corolla about 17 mm long; ligule 2 mm wide; teeth 0.3–0.5 mm long; corolla tube 3–5 mm long, pubescent with several-celled acicular hairs up to 0.5 mm long; anther tube 3.5 × 1.25 mm dis.; style branches about 2 mm long, 0.1 mm wide, light or dark yellowish-green; achenes brown, 3.5–4 mm long, 0.5–0.6 mm wide, fusiform, slightly constricted below the pale narrow pappus disk, strongly constricted at the finely calloused hollow base, 20-striate, striae narrow, close, rounded, smooth; pappus white, 4–5 mm long, 1–2-seriate, fine, soft, persistent, slightly exceeding the involucre. Flowering June–July, fide Turczaninow; flowers yellow. Chromosomes, 2n = 12.

Hieracium lyratum L., Sp. Pl. 2: 803. 1753. Crepis hieracioides Ledeb., Fl. Alt. 4: 126. 1833 non W. K. Aracium lyratum Herd., Bull. Soc. Nat. Mosc. 43: 214. 1870. Hieraciodes lyratum O. Kuntze, Gen. 1: 346. 1891.

S. Siberia, in the Altai, Tomsk, Jenisseisk, Irkutsk, and Baikal regions; river valleys, forest clearings, along banks of streams, and in moist meadows; lower montane to subalpine elevations.

Monomorphic.

Siberia: Without locality (L), type of H. lyratum; Altai, Ledebour (K, B); Altai, Duhmberg 286 (B, UCf); Altai, Ludwig (US); Tomsk Prov., near Tomsk, Krylow in 1902 (B, VG); Jenisscisk Prov., Minussinsk dist., growing in moss, Kusnezow in 1913 (NY); Jenisseisk Prov., Krassnojarsk, Turczaninow in 1840 (Bo, UCf, K), as C. hieracioides; Baikal reg., Chara Murin, Turczaninow in 1835 (K).

# Relationship

Crepis lyrata is closest to C. lapsanoides and C. smyrnaea, from both of which it is distinct in the intermediate flower size, the shorter achenes, and the mostly 1-seriate pappus. Next stands the European species, C. mollis, which differs consistently in leaf shape, in the somewhat larger heads, the longer and narrower anther tube, the reddish-brown, slightly narrower achenes, and the more copious pappus. In view of the remarkable similarity between the flowers and fruits of C. lyrata and those of C. mollis, the striking differences in their karyotypes are particularly noteworthy.

# 19. Crepis mollis (Jacq.) Ascherson

Fl. Brand. 386. 1864. (Fig. 36.)

Perennial, 3-7.5(9) dm high; rhizome 0.5-3 cm long, praemorse, bearing long fleshy fibers; caudex very short, 3-5 mm wide, 1-stemmed, leafy; caudical leaves 4-27 cm long, 1.5-5 cm wide, elliptic to oblanceolate, obtuse or acute, entire or merely denticulate, gradually or abruptly attenuate into a long or short winged petiole, with entire margin, ± pubescent with fine yellow glandless hairs or glabrous; lower cauline leaves similar or sessile, middle ones few, remote, mostly lanceolate, acute, sessile, amplexicaul, uppermost reduced, bractlike; stem erect, slender, 1-5 mm wide at base, terete, fistulose, ± pubescent below like leaves or glabrous, branched from or above the middle, aggregate inflorescence corymbiform; branches approaching or equal to axis, 1-4-headed; peduncles 1-9 cm long, ± pubescent with fine short or unequal gland hairs, tomentulose and somewhat thickened near head in fruit; heads erect, medium, many-flowered; involucre 8-10 (12) mm long, 5-6 mm wide at middle, dark green, ± gland-pubescent, hairs short or

long or mixed, black with black glands or green with yellow or brown glands; outer bracts 8-10, unequal, longest \(\frac{1}{3}-\frac{1}{2}\) as long as inner ones, lanceolate, acuminate, white-ciliate at the apex; inner bracts 12-18, in 2 ranks, inner ones narrower, lanceolate, acute or acuminate, white-ciliate at the apex, becoming carinate and spongy-thickened dorsally in fruit, ventrally glabrous: receptacle areolate, obscurely fimbrillate, glabrous; corolla about 13 mm long; ligule 2 mm wide, pubescent near base; ligule teeth 0.15-0.25 mm long, purplish or yellowish; corolla tube about 3.5 mm long, pubescent with 1-3-celled acicular hairs 0.1-0.5 mm long; anther tube about 3.75 × 1 mm dis.; appendages 0.5 mm long, oblong acute; filaments 1 mm longer; style branches 2 mm long, 0.1 mm wide, attenuate, dark green; achenes reddish-brown, 3-4.5 mm long, 0.5-0.7 mm wide, marginal curved, inner straight, gradually attenuate to apex and base, with slightly expanded pale pappus disk and yellowish callosities enclosing the hollow base, about 20-ribbed, ribs narrow. rounded, smooth, nearly equal but often with 2-4 definitely wider; pappus white, 5-6 mm long, 2-seriate, outer bristles shorter and finer, united at base, soft, deciduous. Flowering June-Aug.; flowers golden yellow. Chromosomes, 2n = 12.

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Hieracium molle Jacq., Fl. Aust. 2: 12, tab. 119. 1774.
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H. succisaefolium All., Fl. Ped. 1: 215. 1789.

Crepis hieracioides W. et K., Pl. Rar. Hung. 1: 71. 1802 et Willd., Sp. Pl. 3: 1601. 1804.

H. croaticum W. et K., op. cit., 3: 242 (267 1), t. 218. non Lap.

H. Sternbergii Hoppe, ex Horn., Suppl. Hort. Hafn. 90, 1819.

C. succisaefolia Tausch, Flora 11 (Erg.): 79. 1828.

C. croatica Froel., ex DC., Prod. 7: 170. 1838; Schloss. et Vukot., Fl. Croatica 883. 1869.

Hieraciodes molle O. Kuntze, Gen. 1: 345. 1891.

C. Velenovskyi Domin, Sitz. Böhm. Ges. Wiss. Jahr. 1904, n. 18: 37. 1905.

C. mollis subsp. eumollis Domin, subsp. hieracioides (W. et K.) Domin, et subsp. Velenovskyi (Dom.) Domin, Preslia (Vest. Ceskoslov. Bot. Spol. Praze) 13-15: 252. 1935.

The following critical specimens have been examined by the author and their close correspondence noted: H. molle Jacq., and H. succisaefolium All., in Herb. DC.; C. hieracioides Kit., in Herb. Willd. n. 14746-1; H. croaticum Kit., in Herb. Willd. n. 14690-1; C. succisaefolia var. hirta (Tausch no. 915b) in Herb. Prag.

Great Britain and from the Pyrenees eastward through the mountains of middle Europe, as far south as Serbia and S.W. Bulgaria, to middle and S. Russia; wooded or open often moist places on plains, hills, and mountain slopes, up to 370 m in N. England, to 1270 m in the Pyrenees, and to 2000 m in Bavaria and Bulgaria.

Classified (as C. succissifolia) by Pax (1:227) as of the middle European element of the W. Carpathian Mts., this species occurs in treeless meadow bogs in the foothill reg. and at low elevations in the higher mountains. Drude (605) lists it as a "Characterart" of the meadow formation in the Bohemian and Bayarian forests.

Differences in amount of pubescence on leaves and stem, in the entire or denticulate leaf margins, in degree of robustness and number of cauline leaves and heads, in thickness and firmness of stem and leaves, in point of origin of the lowest branch, in depth of yellow color of the flowers, and in color of the involucral hairs have been used by various authors for recognition of named varieties and, in one instance (Domin, Sitz. Böhm. Ges. Wiss. Jahr. 1904, n. 18: 37–39), for subspecies (see m.v. 1). Many of these variations are probably due to environmental differences, but some of them, like presence and absence of pubescence or color of hairs and glands, may be caused by genic differences. Yet such inherited differences must be considered of minor importance unless they are associated with other genetic differences of a more fundamental nature. Accordingly, none of the named varieties and forms of this species (cf. de Candolle, 170; Fiori, 440; Rouy, 222; Hegi, 1156) is listed below as a numbered variant.

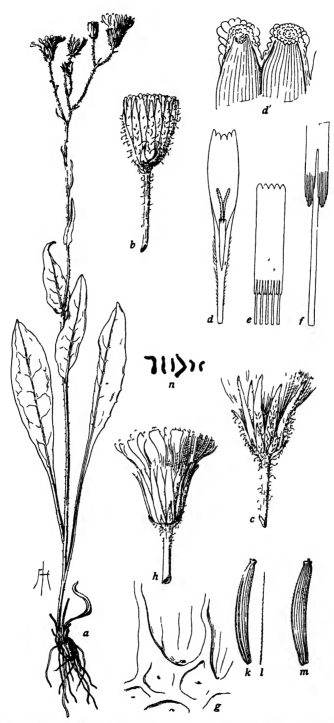


Fig. 36. Crepis mollis, a-g, from Laus in 1930 (UC 463912); h, from Felsman in 1885 (UC 452791); k, l, from Kitaibel (BW 14680-1); m, from Duhmberg 286 (B); n, from hort, genet. Calif. 2201 (seed received from Lwow Bot. Gard. through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, c, heads,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of liguie teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, detail of receptacle and base of bract,  $\times 25$ ; h, head,  $\times 2$ ; k-m, achenes and pappus seta,  $\times 8$ ; n, somatic chromosomes, n = 6,  $\times 1250$ .

It has been claimed by Domin and others that distinct geographic races or subspecies can be recognized on the basis of such variations as those noted above. But. as Hegi points out, the distribution of the several forms has not been studied sufficiently to permit this recognition. I find, however, that even a limited number of collections from a single region may contain most of these variations. This is true, for example, of the specimens shown on eleven sheets in the Herbarium of the Botanical Society and Exchange Club of the British Isles. These specimens represent sixteen collections from N. England and S. Scotland and include various combinations of the superficial differences noted above. Hence, it seems probable that this species, like many others in the genus, consists of a mixture of minor forms, partly genetic and partly ecologic in nature. At the same time, the idea of Domin (loc. cit.) and Beck (Fl. Nied. Oest. 2: 1275) that in central Europe the forms from higher altitudes are more robust and have firmer stems and leaves and blackish pubescence, whereas those from lower altitudes are more slender and have thinner leaves and paler pubescence, may have a factual basis. If so, then, the situation is similar to that in C. capillaris, in which the forms from northern regions are more robust and have larger heads, florets, and fruits, whereas those from more southern districts, especially S. Spain, are smaller and more pubescent. But only by more extensive collections and field studies can it be determined whether there are enough constant differences between the forms of the 2 regions to warrant the recognition of subspecies.

Great Britain: Scotland, Aberdeen, Corrymulzie Falls, Druce in 1878 (Oxford); Scotland, Perth, near Garth Castle, Schoolbred in 1913 (Oxford); England, Cumberland, Alston, Waterfall in 1921 (Oxford); England, N.W. Yorkshire, Lonton, Fairy Knoll, Lees in 1875 (Oxford). Spain: Pyrenees, La Cordana, Estovar, and Llivia, Scnnen 6121, 6122 (US). France: Aude, St. Laurent, Marty (Bur); Aveyron, Bois d'Aubrac, Soulié in 1901 (Bur); Puy-de-Dome, Clermont-Ferrand, d'Alleizette in 1931 (UC); Ain, Recuber, Fray in 1882 (K); Jura, Haller 47 (DC). Switzerland: near Neuchatel, Tripet in 1870, 1871, 1879 (Bur, DS). Germany: Königsberg, Caspary in 1859 (Ya); Bavaria, Augsburg, G. G. in 1868 (CA); Bavaria, Kempten, Zick in 1913 (Bur); Saxony, Geising, Missbach in 1908 (US); Thuringia, Wallroth in 1834 (DC); Harz, Ruthigesdort, Vocke in 1878 (US). Austria-Hungary: Upper Austria, Aistersheim, Keck in 1875, 1882 (Bur, UC); Schneeberg, Halácsy in 1880 (UWH); Salzburg, Juvavia, near Aigen, Stohl (Bur, Minn); Chocs Mts., above Lucsky, Pantocsek (Bur, Minn); Hungary, Kitasbel (BW) as Hieracium molle Froel. Yugoslavia: Croatia, Kitaibel (BW) as H. molle Froel. Bulgaria: Mt. Pirin, Georgieff in 1932 (UC). Czechoslovakia: Bohemia, Ebersdorf, Wiesbaur in 1885 (US); Moravia, Schmeil, Lichmitzbache, Lans in 1907 (US). Lithuania: ex herb. Fischer (Bur). Russia: Volin Prov., Kremenetz, Kopszinski in 1893 (Lenin).

#### Minor Variant of Crepis mollis

1. (C. Velenovskyi Domin, Sitz. Böhm. Ges. Wiss. Jahr. 1904, n. 18: 37. 1905.) Described as a race of C. succisaefolia sen. lat., distinguished by its very large entire thin soft leaves, the elongated corymb, and small heads. Being an inhabitant of lowlands, it is rather probable that this plant is merely an extreme ecologic modification. Known from only one locality, at Sadska, in Elbetal, Bohemia, Czechoslovakia.

#### Relationship

Crepis mollis is closest to C. lyrata, from which it is distinguished by the entire or merely denticulate leaves, the larger involucres, and the narrower reddish-brown achenes. The geographic areas of the 2 species are also distinct, since C. lyrata is known only from Siberia. The wide distribution of C. mollis, as compared with C. lyrata, is evidently associated with a certain degree of reduction, notably in the achenes and flower parts. From this standpoint the entire leaves of C. mollis may be considered a reduced state of the lyrate leaves characteristic of this section. The resemblance in shape of its leaves to those of C. kashmirica is offset by its much closer resemblance in habit, involucres, flowers, and fruits to the other species of this section.

# 20. Crepis willemetioides Boiss.

Fl. Orient. 3: 845. 1875. (Fig. 37.)

Perennial, 2.5-7 dm high; rhizome horizontal, praemorse, 1-2 cm long, 0.5 cm wide, bearing strong fleshy fibers; caudex short, leafy, with brown wool at the base of the caudical leaves evident in younger plants but disappearing later; leaves glabrous or pubescent with pale setiform glandless hairs; caudical leaves few, ascending. 8-25 cm long, 1.5-6 cm wide, oblanceolate, lyrate-pinnatifid, terminal segment 3-8 cm long, ovate or elliptic, cordate, acute or obtuse, sinuate, dentate or denticulate, lateral segments 6-8, remote, mostly opposite, oblong-obtuse or irregularly angular, gradually reduced to the long narrow petiole; cauline leaves 4-6, sessile, oblanceolate, cordate-amplexicaul, acute, dentate or denticulate, the lower large, the others gradually reduced, uppermost bractlike; stems 1 or 2, erect, striate, glabrous or sparsely pubescent with fine glandless hairs below, branched above, branches remote, long, 1-2-headed, inflorescence cymose-corymbiform; peduncles 1.5-7.5 cm long, slender, not thickened at base of head, glabrous or pubescent with short fine gland hairs, glands brown or black; heads erect, medium, about 40-flowered; involucre cylindric-campanulate, 9-10 mm high, 5-6 mm wide at middle in fruiting heads, pubescent with short and/or long gland hairs, ultimately reflexed; outer bracts 10, unequal, longest ½ as long as inner ones, lanceolate, acute; inner bracts 16-20, lanceolate, acute or acuminate, ciliate at the apex, dorsally keeled, becoming spongy-thickened near the base, ventrally glabrous; receptacle areolate-fimbrillate, fimbrillae low, ciliate, cilia up to 0.6 mm long; corolla 13 mm long; ligule 2 mm wide, teeth 0.3-0.4 mm long, obtuse; corolla tube 3 mm long, very slender, densely pubescent above with acicular hairs 0.4-0.8 mm long; anther tube  $4 \times 1$  mm wide dis.; appendages 0.7-0.9 mm long, narrow, acuminate: filaments 0.5 mm longer; style branches 2.5 mm long, 0.15 mm wide, green; achenes dark brown, 4 mm long, fusiform, terete, moderately attenuate to the scarcely expanded white pappus disk,  $\pm$  curved, abruptly constricted near the very small hollow calloused base, about 15-ribbed, ribs narrow (up to 0.1 mm wide), smooth or finely rugulose under lens; pappus white, 5-7 mm long, 2-seriate, fine, soft, caducous. Flowering Apr.-June; flowers deep yellow, without red. Chromosomes, 2n = 12.

Hieraciodes willemetiodes O. Kuntze, Gen. 1: 346. 1891.

Monomorphic.

N.E. Persia: near Siaret, Bunge 275 (Bo) type. Transcaspian Prov.: Turcomania, near Persian frontier, Kopet-dagh Mts., Mt. Hosar-dagh, near the town of Karakala, rocky slope covered with dwarf trees, Popov in 1931 (UC); *ibid.*, ex hort. genet. Calif. 35.3217-8-9, cult. from seeds collected by Popov (UC).

#### Relationship

As noted by Boissier (loc. cit.), this little-known species is closely related to C. hierosolymitana and C. montana, although very distinct from both in the horizontal rhizome, the leaf shape, which resembles that of C. lapsanoides, the ciliate receptacle, the narrow acuminate anther appendages, and the longer pappus. C. willemeticides shows more resemblance to C. lapsanoides than do the 3 following species in the strong horizontal rootstock, tall stature, large similarly shaped leaves, and ciliate receptacle. The chromosome complement most nearly resembles that of C. hierosolymitana. The cultivated plants cited above faithfully reproduced the distinctive features of the species, although, because they were grown in pots, they were only half as large as the wild specimens.

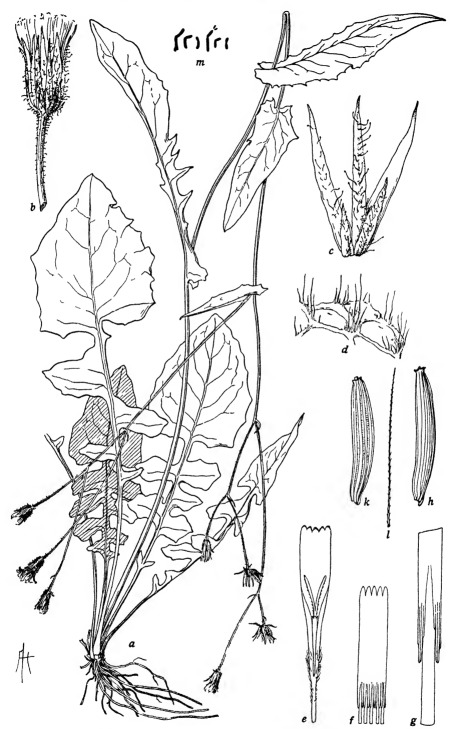


Fig. 37. Crepts will emetioides, from Popov in 1931 (UC 489442 = hort. genet. Calif. 3217): a, plant,  $\times \frac{1}{4}$ ; b, head,  $\times 2$ ; c, 3 inner involueral bracts united at base, outer face,  $\times 4$ ; d, detail of receptacle,  $\times 25$ ; e, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, k, l, 2 achenes and a pappus seta,  $\times 8$ ; m, somatic chromosomes, n = 6,  $\times 1250$ .

# 21. Crepis hierosolymitana Boiss.

Diag. Pl. Orien. Nov. ser. 1, 11: 54. 1849. (Fig. 38.)

Perennial, 1.5-4 dm high; rhizome short, thick, praemorse, bearing numerous fleshy fibers; caudex 7-10 mm wide, naked or brown-wooly at base of petioles; basal leaves up to 12 cm long and 2.5 cm wide, oblanceolate, lyrately pinnately parted, terminal segment oblong-ovate, obtuse, repand or sinuate-denticulate, base truncate or subcordate, lateral segments 8-10, diminishing toward petiole, oblong-ovate, obtuse, repand, tapering to the narrowly winged petiole, with broad clasping base, green, paler beneath, sparsely setuliferous on both sides with yellow glandless setules: lower cauline leaves similar, base amplexicaul, round-auriculate, upper ones reduced, bractlike; stem arcuate or sinuately erect, branched only near top or remotely 3-5-branched beginning near base, lower branches long, 2-3-foliate, like terminal axis paniculate-corymbiform with 2-4 heads, terete and striate like stem, which is densely and finely setulose near base and sparsely canescent-tomentulose above, especially at bifurcations, or glabrate; peduncles 1.5-4.5 cm long, finely and sparsely canescent-tomentulose, becoming thickened and sulcate near base of head: heads erect, 50-100-flowered; involucre cylindric, 9-11 mm high, 4-5 mm wide at middle, remaining erect at maturity or partly reflexed, canescent-tomentulose; outer bracts 13-17, unequal, longest \(\frac{1}{2}\)-2\(\frac{2}{3}\) as long as inner ones, outermost triangular or ovate, acute or acuminate, innermost lanceolate, acute or acuminate; inner bracts 20-24, lanceolate, gradually attenuate to the acuminate ciliate apex, with dark median dorsal line, becoming carinately spongy-thickened, sparsely and finely can escent-tomentose, sometimes pubescent with pale short gland hairs, ventrally glabrous; receptacle alveolate-fimbrillate, alveoles 4-5-sided, 0.4-0.5 mm wide, fimbrillae 0.05-0.4 mm high, glabrous: corolla 9-10 mm long: ligule 1.25 mm wide: teeth 0.2 mm long, obtuse; corolla tube 2-3 mm long, like lower half of ligule densely white-pubescent; anther tube about  $3.8 \times 1.25$  mm dis.; appendages 0.6-0.7mm long, acuminate, partly united; filaments 0.7 mm longer; style branches 1.25 mm long, slender, yellow; achenes reddish-brown, 4-5 mm long, 0.4-0.6 mm wide at middle,  $\pm$  incurved and laterally compressed, gradually attenuate to both ends. not expanded at the narrow (0.25 mm wide) summit, constricted above the calloused hollow base, 10-11-ribbed, ribs broad, rounded, glabrous or finely spiculate: pappus 5-6 mm long, white, straight, fine, caducous. Flowering Apr.-May; flowers vellow. Chromosomes 2n = 12.

Hieraciodes hierosolymitanum O. Kuntze, Gen. 1: 346. 1891.

Palestine, from Idumea to Transjordania and Upper Galilee; S.W. Syria; Cyprus. Wadies, rock slopes, and shady places up to 1600 m. Type locality as given by Boissier, "in rocky places among hills around Jerusalem, particularly among rocks at the middle of the valley, Hinnom." This species is frequently mistaken for *C. montana* Urv., and the statements of Post (153) and Bouloumoy (Fl. Liban, Syrie, 215. 1930 sub syn. *C. Sieberi* Boiss.) to the effect that *C. montana* occurs in Lebanon and Palestine almost certainly refer to *C. hierosolymitana*.

Monomorphic.

Palestine: Idumea, rocky places near Hebron, 818 m, Kotschy 626 (Bo, B); Judea, around Jerusalem, among rocks in Hinnom Valley, Boissier in 1846 (Bo) type; Judea, Jerusalem, rocky places, Meyers and Dinsmore 3616A (Minn); Judea, near Jerusalem, Deir es Scheikh, shady places, Zohary in 1931 (UC); Transjordania, Gilead, Wadi Waran, Eig in 1927 (HU, UC); Transjordania, Aman, rocks, Eig in 1929 (HU, UC); Samaria, Mt. Carmel, near Halfa, Eig in 1923 (HU); Samaria, Plain of Esdraelon, Tel Joseph, slopes of Gilboa (HU); Upper Galilee,

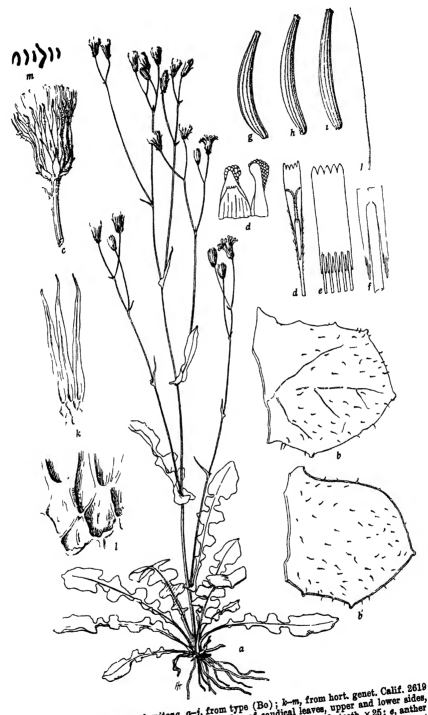


Fig. 38. Crepts hierosolymitana, a-j, from type (Bo); k-m, from hort. genet. Calif. 2619 (UC 466655): a, plant, × oa. ½; b, b', lateral lobes of caudical leaves, upper and lower sides, × 4; a, nature head, × 2; a, floret lacking ovary, × 4; a', details of 2 ligule teeth, × 25; e, anther tube, a, mature head, × 2; a, floret lacking ovary, × 4; a', details of 2 ligule teeth, × 3; inner bracts and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; k, 3 inner bracts and x 3; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendages, × 32; g-j, 3 acheaes and a pappus seta, × 8; f, detail of appendag

Kefar Gileadi, Smoly in 1925 (HU). Syria: Lebanon, around Yaiola, Samson 174 (Bo); Lebanon, cultivated field near first hill between Baramie and Lalalie, Gaillardet 2033 (Bo). Cyprus: Mt. Olympus (Troodos), 1600 m, Miss Topali in 1931 (UC); Mt. Troodos, 1515-1818 m, Haradjian 464 (DL); environs of Rizokarpaso, 100-150 m, Haradjian 146 (DL).

# Relationship

Crepis hierosolymitana is close to C. montana but is very distinct in the larger, more strongly ribbed achenes, yellow style branches, and much smaller florets, and especially in the usually more robust, taller stems. The brown wool of the caudex, which was supposed to be distinctive of C. montana, is very variable in both species, but is more often absent in C. hierosolymitana. Leaf shape is also variable in both species, but in C. hierosolymitana the lateral segments are always remote. Close also to C. willemetioides, but the latter is very distinct in leaf shape, horizontal rhizome, ciliate receptacle, and more finely ribbed achenes.

# 22. Crepis montana Urv.

Enum. Pl. Archipel., in Mem. Soc. Linn. Paris, 1: 101. 1822, non Reichb. (Fig. 39.)

Perennial, 2-3.5 dm high; rhizome vertical or curved, praemorse, 1-3 cm long, 0.5-0.8 cm wide, bearing strong fleshy fibers; caudex very short, leafy, usually bearing brown wool at base of leaves; leaves pubescent on both sides with pale glandular or glandless setiform hairs; caudical leaves 6-9, ascending, 5-22 cm long, 1.3-5.2 cm wide, oblanceolate, lyrate-pinnatifid, terminal segment broadly ovate, cordate, obtuse or acute, entire or remotely denticulate, lateral segments close or remote and then sometimes with smaller secondary segments interspersed, rounded or angular, obtuse or acute: cauline leaves few, lowest similar to caudical ones or sessile, middle and upper much reduced or bractlike; stems 1-4, erect, slender, striate, glabrous or pubescent, remotely 1-5-furcate, lower branches elongated, 1-7-headed, inflorescence a compound corymbiform cyme; peduncles 1.5-7 cm long, slender, arcuate, little if at all thickened at base of head, densely pubescent with short fine gland hairs, glands brown or black; heads medium, erect, about 25-flowered; involucre cylindric-campanulate, 9-10 mm high, 4-5 mm wide at middle in fruiting heads, ± can escent-tomentose and gland-pubescent, ultimately reflexed; outer bracts 10-12, very unequal, longest \( \frac{1}{4} - \frac{1}{2} \) as long as inner ones, lanceolate, acuminate or acute; inner bracts 16-20, in 2 series, narrowly lanceolate, acuminate, dorsally keeled, spongy-thickened near base, ventrally glabrous; receptacle areolate-fimbrillate, fimbrillae low, glabrous; corolla 13.5 mm long; ligule 2 mm wide, teeth very unequal, 0.5-2 mm long in marginal florets; corolla tube 3.5 mm long, slender, densely pubescent with hyaline acicular hairs 0.3-0.5 mm long; anther tube  $3.75 \times 1$  mm dis.; appendages 0.8 mm long, lanceolate, acute or furcate; filaments 0.5 mm longer; style branches 1.5-1.8 mm long, 0.1 mm wide, attenuate, green; achenes dark brown, 3-5 mm long, fusiform, terete or subterete, ± curved, shortly attenuate below the scarcely expanded white pappus disk, abruptly constricted above the small hollow base, 15-20-ribbed, ribs narrow (up to 0.15 mm wide), smooth, equal or sometimes alternate ones narrower; pappus white, about 5 mm long, 2-seriate, fine, soft, caducous. Flowering Apr.-May; flowers yellow, with no red on outer face of ligule. Chromosomes, 2n = 12.

Crepis Fraasii Sch. Bip., Flora 25: 173. 1842. C. Sieberi Boiss., Diag. Pl. Orien. Nov. ser. 1, 11: 53. 1849, incl. syn.

Greece, from Thessaly and Corfu to the Peloponnesus, in mountains from 300 to 1300 m alt., on rocky slopes among trees and shrubs. The type locality, "montibus insulae cos," and Scarpanto (= Karpathos) are the only stations in the archipelago



Fig. 39. Crepts montana, a, a', from type (DC); b and g—i, from Guiol in 1930 (UC 429486); c and n—q, from Demades in 1921 (UC 313873 = hort. genet. Calif. 1175); d—f and k—m, from Baboock 328 (UC 489436): a, a', leaf and flower stem,  $\times \frac{1}{2}$ ; b, c, plants,  $\times \frac{1}{2}$ ; d, head,  $\times$  2; e, 2 adjacent inner involucral bracts, outer face,  $\times$  4; f, detail of receptacle,  $\times$  25; g, floret lacking ovary,  $\times$  4; h, anther tube,  $\times$  8; i, detail of appendages,  $\times$  32; k—m, 2 achenes and a pappus seta,  $\times$  8; n—p, 2 achenes and a pappus seta,  $\times$  8; n—p, 2 achenes and a pappus seta,

known to the author. These islands are off the coast of S.W. Asia Minor, near Rhodes. Hence, it would seem not unlikely that this species would also occur on the mainland of Asia Minor. Dinsmore (in Post, 153) cites specimens of this species (not seen by me) from Lebanon and Palestine. Certain other specimens reported under synonyms from Lebanon, however, are almost certainly C. hierosolymitana, a closely related and superficially similar species. C. montana apparently does not occur in Crete. The specimen labeled C. interrupta Sm., in Herb. DC. Prod. ex Sieber Herb. Cretica 182b, is C. montana and was collected on Cape Malea, the southeastern promontory of Laconia. As Malea Bay is in Crete, an error in referring this specimen to Crete could have been made very easily. Reports of this species in Cyprus appeared to be based on confusion with C. hierosolymitana until the specimen cited below was seen. Even then, some doubt remained, since the place, Galata, cited by the collectors might be either a misspelling of Galatia, a town or village in N.E. Cyprus, or one of the places named Galata in Greece or Turkey at which they may have stopped while en route to Cyprus.

Greece: Archipelago, Cos (= Kos ?) I., summit, meadow or plain, d'Urville 180 (DC) type; Karpathos I., Mt. Lastros, Pichler in 1883 (US); Attica, Mt. Patera, Heldreich 2277b (US); Attica, Mt. Parnes, among Abies, Heldreich in 1854 (B); ibid., 1100 m, Demades in 1921 (UC); ibid., Guiol in 1930 (UC); Mt. Parnes, Mola, Guiol 314 (UC); Attica, Mt. Pentelicon, 300-900 m, among shrubs and trees, Heldreich 1050 (Ms, Bur); Attica, Argolis, or Laconia, Elymettas (?), Sprunner (Bo); Laconia, Cap Maleca (= Cape Malea), Sieber, Herb. Cretica 1826 (DC); Laconia, trail to Mt. Taygetos, 1300 m, Babcock 328 (UC); Zante I., Margot in 1837 (DC); Phthiotis, Patadjik (= Hypati) ex Herb. Sch. Bip. Fraas misit, 1841 (PC); Thessaly, Mt. Pelion, E. base, Heldreich et Holzmann in 1883 (Bur); Thessaly, Mt. Olympus (?) reg., Lengada Pass, 1090 m, Costopulos in 1932 (UC); Corfu I., plateau of Mt. Pantocrator, Bicknell in 1891 (Ms). Cyprus (?): vineyard near Galata (= Galatia, a town or village in Cyprus ?) "iter cyprium," Sintenis et Rigo in 1880 (K).

This species, like its close relative C. Mungierii of Crete, exhibits striking variations in size, especially in the leaves, which are also modified somewhat in form under widely different conditions. The plants shown in fig. 39 illustrate this observation. The type specimen and Guiol's plant undoubtedly come from moist shady places, whereas the plant of Demades, from the same mountain as Guiol's plant, must have grown in a dry exposed place. But neighboring plants of a single culture (from one original source) grown in the genetics garden exhibit marked variations in size of plant, including the leaves. Some of these variations are doubtless genetic, as are also such differences in size of achenes as those illustrated in fig. 39.

Relationship

Comparative morphology reveals close relationship between *Crepis montana* and 3 others, viz., *C. Mungierii, C. hierosolymitana*, and *C. willemetioides*. Indeed, the superficial resemblance between them is so great as to cause considerable difficulty for the casual observer, yet critical comparison reveals numerous distinctions. Furthermore, the chromosomes of all 4 of them exhibit very definite differences, even though the number is the same. These 4 species, as determined from both gross morphology and chromosome morphology, are less closely related to *C. lapsanoides*, *C. lyrata*, and *C. mollis*.

# 23. Crepis Mungierii Boiss.

Diag. Pl. Orien. Nov. ser. 1, 11: 55. 1849. (Fig. 40.)

Perennial, 0.6-2.4 dm high; rhizome very short, vertical, praemorse, bearing strong fleshy fibers; caudex short, leafy, bearing brown wool at base of leaves; leaves pubescent on both sides with pale glandular or glandless setiform hairs; caudical leaves 9-12, ascending, 3-14 cm long, 0.8-3.8 cm wide, oblanceolate, lyrate-

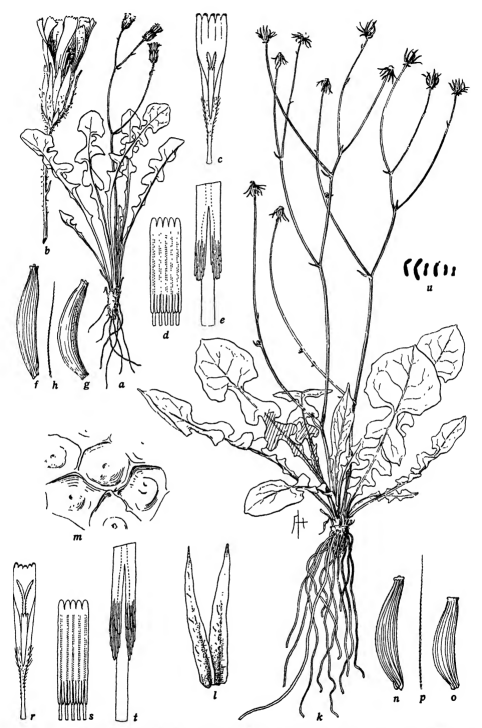


Fig. 40. Crepis Mungierii, a-h, from Babcock 315 (UC 429360); k-t, from Babcock 306 (UC 429382); u, from Babcock 314 (roots, hort. genet. Calif. 2877): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f-h, 2 achenes and a pappus seta,  $\times 8$ ; k, plant,  $\times \frac{1}{2}$ ; l, 2 adjacent inner involucral bracts, outer face,  $\times 4$ ; m, detail of receptacle,  $\times 25$ ; n-p, 2 achenes and a pappus seta,  $\times 8$ ; r, floret lacking ovary,  $\times 4$ ; s, anther tube,  $\times 8$ ; t, detail of appendages,  $\times 32$ ; u, somatic chromosomes, n = 6,  $\times 1250$ .

pinnatifid, terminal segment broadly ovate, cordate, obtuse, remotely denticulate, lateral segments remote, without secondary segments, semicircular or oblong-rounded or angular, obtuse or acute; cauline leaves few, sessile, lowest ones oblanceolate or lanceolate, dentate or denticulate, acute or obtuse, middle and uppermost much reduced or bractlike; stems 1-4, flexuous, becoming erect at maturity, slender, striate, glabrous or pubescent, simple or remotely 1-4-furcate and 1-6-headed;

TABLE 13
Synoptical Comparison of the Characters Distinguishing Crepis montana
FROM C. Mungierii

Character	C. montana	C. Mungieris
Caudical leaves	5-22 cm long, usually wider, terminal segment obtuse or acute, lateral segments close or remote, with secondary segments	3-15 cm long, usually narrower, terminal segment always obtuse, lateral segments always remote, without secondary segments
Stems	2-3.5 dm high, erect, remotely 1-5- furcate, lower branches elongated, 1-7-headed	0.6-2.4 dm high, flexuous, ascending or erect at maturity, simple or 1-4- furcate, whole stem 1-6-headed
Aggregate inflorescence	a many-headed compound corymbi- form cyme	an irregular few-headed corymbiform cyme
Heads	about 25-flowered	35–50-flowered
Corolla	about 13 mm long	about 10 mm long
Ligule	yellow, without red on outer face	yellow, with red on outer face
Ligule teeth	very unequal, 0.5-2 mm long	nearly equal, 0 3-0 6 mm long
Anther tube appendages	08 mm long, lanceolate acute or furcate at tip	0 6-0.8 mm long, oblong, acute, obtuse or truncate
Style branches	1.5-1.8 mm long, green	about 1.25 mm long, yellow or some- times greenish
Achenes	3-5 mm long, 15-20-ribbed, ribs wider, smooth	3-3 75 mm long, about 15-ribbed, 11bs narrower, finely spiculate
Pappus	about 5 mm long	3-4 nim long
Distribution	Greece	Crete

peduncles 2–9 cm long, very slender, arcuate, canescent-tomentulose, sometimes pubescent with short gland hairs near base of head, glands brown or black; heads medium, erect, 35–50-flowered; involucre cylindric-campanulate, 9–10 mm high, 4–5 mm wide near base in fruiting heads,  $\pm$  canescent-tomentose and pubescent with short glandular or longer glandless hairs, ultimately reflexed; outer bracts 10–12, unequal, longest  $\frac{1}{4}$ – $\frac{1}{2}$  as long as the inner, lanceolate, acuminate or acute; inner bracts 12–14(18), in 2 series, lanceolate, acute, dorsally keeled and spongy-thickened near base, ventrally glabrous; receptacle areolate-fimbrillate, fimbrillae low, naked; corolla 10–13 mm long; ligule 1.5–2 mm wide; teeth 0.3–0.6 mm long; corolla tube 3–3.5 mm long, densely pubescent above with acicular hairs 0.3–0.4 mm long; anther tube about 3.5  $\times$  1 mm dis.; appendages 0.6–0.8 mm long, oblong; filaments 0.4–0.5 mm longer; style branches 1.25 mm long, 0.1 mm wide, attenuate, yellow or sometimes greenish; achenes dark brown, 3–3.75 mm long, terete or subterete,  $\pm$  curved, shortly attenuate below the scarcely expanded white pappus disk,

abruptly constricted above the small hollow base, about 15-ribbed, ribs equal, very narrow (less than 0.1 mm wide), very finely spiculate under lens; pappus white, 3-4 mm long, 2-seriate, very fine, soft, caducous. Flowering May-June; flowers yellow, tinged red on outer face of ligule. Chromosomes, 2n = 12.

Crete, mountains throughout the island from 900 m alt. up to some of the highest peaks (Volakia is about 2300 m), crevices of rocks in exposed or shady places, often abundant. Type locality, Mt. Ida, above Vorisa, 900–1200 m, among Quercus sp. Also Karpathos, on Mt. Lastros (see Pichler's spec. cited below).

Ecological variations are especially notable in this species. For example, there are shade forms which bear such striking resemblance to C. montana as to be easily mistaken for it (cf. fig. 40, k). The latter species, however, was not found in Crete by the author, but C. Mungierii was abundant. Garden cultures from seed collected from shade and low altitude forms of C. Mungierii were almost identical with cultures grown from high altitude forms. Apparently, there is less genetic variation in C. Mungierii than in C. montana.

The specimen of Pichler from Karpathos is the only collection known to me from outside Crete. It was filed under the label C. Sieberi var. Mungierii and C. Mungierii B. et H., with the type in Herb. Boiss. in 1925, at which time it was not realized that the locality given on the label was not in Crete. But a small photograph of the plant, taken at the time, shows that in size, habit, leaf shape, heads, and length of florets it corresponds closely with this species. Hence, it is practically certain that this species also occurs on Karpathos, but whether in an indigenous or adventive state is still uncertain.

Crete: W. reg., Canca-Sphakia, Omalo, Reverchon 256 (Bur); Omalo plain, cave of disappearing river near entrance to plain, about 1100 m, Babcock 306 (UC); Mt. Volakia, Baldacci 78 (Bur); Mt. Volakia, peak, 2300 m, Babcock 315 (UC); Imbros Gorge, Babcock 300 (UC); central reg., Mt. Ida, above Vorisa, 900-1200 m, Heldreich in 1846 (Bo, VM) type, isotype; Mt. Aphendi. among rocks, Patten K203 (G). Karpathos: Mt. Lastros, in a gorge, in shade, Pichler (Bo).

### Relationship

Crepis Mungierii is very close to C. montana (q.v.), but is certainly distinct in chromosome morphology. Although the 2 species are very similar in external morphology, there are sufficiently distinct and constant differences to warrant their recognition as species. The more useful of these differences for taxonomic purposes are set forth in the accompanying synopsis (table 13).

#### SECTION 6. SOYERIA

# Relationships of the Species

The 3 species of this section are characterized by a vertical woody elongated root, a rather stout stem or stems which are much longer than the basal leaves, one or few large or medium many-flowered heads, hairy involucres, with long outer bracts and the inner bracts little changed at maturity. They are all montane species and, except for *C. blattarioides*, mostly alpine or subalpine.

C. pontana, next to C. sibirica, is the most primitive 5-paired species in the genus, and it shows considerable resemblance to C. sibirica in both gross morphology and

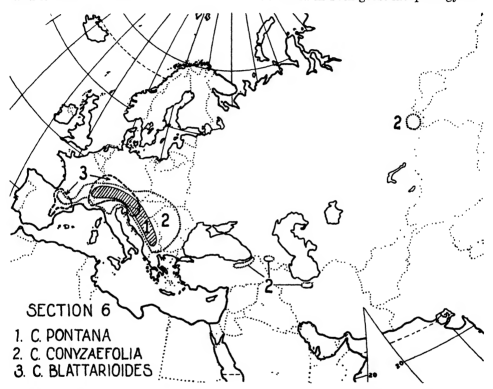


Fig. 41. Geographic distribution of the 3 species in sec. 6. The disjunct distribution of *C. conyaaefolia*, the most primitive 4-paired species in the genus, which extends all the way from the Altai reg. to the Pyrenees, is of great significance for the hypothesis that the genus originated in Central Asia. Based on Goode *Base Map No. 201 PC*. By permission of the University of Chicago Press.

karyotype. But its long vertical root and the pubescence on the inner face of the involucral bracts connect it with the other species of this section. *C. pontana* is restricted to the European Alps from Switzerland to the N. Balkan Pen.

C. conyzacfolia is the most primitive 4-paired species in the genus. Morphologically, it is closer to C. pontana than C. blattarioides, also it is closer to C. pontana than C. alpestris or any other species of sec. 8. Furthermore, the karyotype is more like that of C. pontana than those of the other species mentioned. It is possible, therefore, that C. pontana is the present-day representative of the original stock from which all the deep-rooted 4-chromosome species descended. C. conyzaefolia has the widest distribution of any species in the section, its distribution being from the Pyrenees to N. Persia and the Altai reg. Thus, it is one of the few more primitive

species with a discontinuous distribution extending all the way from the assumed center of origin of the genus to the Pyrenees (see fig. 41). In this connection its morphological resemblance to *C. alpestris* (a.v.) is of special interest.

C. blattarioides is very distinct from the other species in this section in habit and leaf shape, and its karyotype is more like that of C. alpestris and other species of sec. 8. But in floral and achenial characters it is much closer to C. pontana and C. conyzaefolia, and such resemblance is considered of greatest significance. C. blattarioides is restricted in distribution to the mountains of S.W. and S. central Europe.

Key to the Species of Section 6

# 24. Crepis pontana (L.) Dalla Torre Anleit. Beob. Alpenreisen, 259. 1882. (Fig. 42.)

Perennial, 1.5-6 dm high; root elongated, straight, woody, 4-6 mm wide; caudex 1-2 cm long, 6-10 mm wide, covered with brown bases of old leaves; caudical leaves 2-4, ascending, 4-12 cm long, 1.5-3 cm wide, oblance olate, acute, narrowed at base into a short broadly winged petiole, sinuately or retrorsely denticulate, glabrous except short glandless hairs along veins beneath; lower cauline leaves 2-3, equal to or larger than caudical leaves, oblong, obtuse-mucronate, sessile, subamplexicaul or cordate-amplexicaul, dentate; middle and upper cauline leaves remote, lanceolate, acuminate, entire, uppermost bractlike; stem simple, 1-headed, rarely 2-headed, 2-4 mm wide at base, erect, elongated, striate, sparsely canescent-tomentulose, near base of head thickened, tomentose, hairy; head erect, large, 3-5 cm wide in anthesis, many-flowered; involucre broadly campanulate, densely hirsute with long green or yellowish glandless hairs; outer bracts 12-15, very unequal, longest \( \frac{1}{2} - \frac{3}{4} \) as long as inner bracts, acute or acuminate; inner bracts about 25, up to 20 mm long, lanceolate, or innermost linear, acuminate, densely pubescent on upper half of inner face with short white hairs, becoming indurate but not much changed in fruit; receptacle areolate or alveolate, with occasional white hairs 0.5-1 mm long between the areoles; corolla 25 mm long; ligule 2.5 mm wide; teeth 0.6-0.8 mm long, oblong; corolla tube 8 mm long, glabrous; anther tube  $5.75 \times 1.5$ mm dis.; appendages 0.8 mm long, oblong, truncate; filaments stout, 1.5-2 mm longer; style branches 3 mm long, 0.2 mm wide, gradually attenuate upward, yellow; achenes tawny, brown at apex, 10-12 mm long, 1.5-2 mm wide, columnar, ± angled, strongly attenuate to the narrow apex, without expanded pappus disk, constricted above the narrow pale-calloused base, about 17-ribbed, ribs unequal, with 5 or 6 stronger ones, rounded, smooth; pappus pale tawny, 9 mm long, 3-4seriate, setae brittle, mostly strong, with a few outermost shorter and finer, persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 10.

Hypochaeris pontana L., Sp. Pl. ed. 2. 1140. 1763.

Andryala pontana Vill., Hist. Pl. Dauph. 3: 67, t. 23. 1789.

Hieracium montanum Jacq., Fl. Aust. 2: 54, t. 190. 1774.

Soyeria montana Monn., Ess., 75. 1829.

Crepis montana Tausch, Flora 11: 79. 1828, non Urv.

Hieraciodes pontanum O. Kuntze, Gen. 1: 345. 1896.

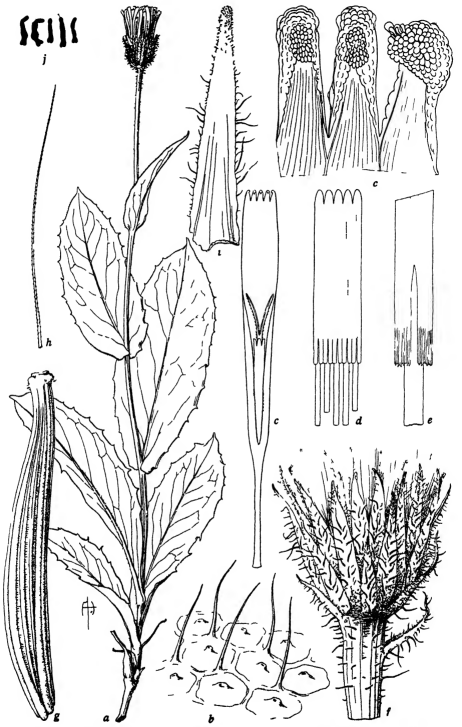


Fig. 42. Crepts pontana, a-f, from Leresche (Bo); g-j, from Beauverd (Bo); l, from hort. genet. Calif. 2204 (seeds received from Munich Bot. Gard. through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, detail of receptacle,  $\times 25$ ; c, floret lacking ovary,  $\times 4$ ; c', detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, h, achene and pappus seta,  $\times 8$ ; t, inner involueral bract, inner face,  $\times 4$ ; j, somatic chromosomes, n = 5,  $\times 1250$ .

European Alps from the high Jura southeastward to the W. Balkan Pen., in Bosnia, Hercegovina, and Montenegro, acc. to Markgraf (849). Although reported by Hegi (1138–1139) in the Balkan Mts. of Bulgaria and (dubiously) in the Carpathians, I have seen no specimens from either mountain range; and in Professor B. Stefanoff's list of Bulgarian species of *Crepis*, which he carefully prepared for me, it is not reported as occurring in that country. Its existence in the Carpathians therefore seems very doubtful. In alpine meadows, on stony slopes, and in subalpine forests it is sometimes abundant, but (acc. to Hegi, *loc. cit.*) usually scattered and seldom gregarious; mostly on calcareous formations, at elevations from 1200 to 2500 m.

Monomorphic, with some variations in shape and size of leaves and number of cauline leaves. The type of Linnaeus was not seen by me, but typical specimens, collected in 1832 and labeled *H. montanum* and *C. montana*, were found in Herb. DC. Prod. VII: 171 n. 54.

France: Le Galibir, 2300 m, Faure in 1898 (UC); la Salette, Isère, 2200 m, Cuny in 1911 (UC); massif de les Folliu, Les Fretes, Beauverd (Bo); Lautaret, Pellat in 1879 (Grenoble); la Grave, 1450 m, Mathounet in 1861 (Bur); Mt. Scuse au Fays, near Gap, Billot in 1853 (Bur); Savoie, Mt. Brezen, Burnat in 1846 (Bur). Switzerland: Jura, la Dôle, Laquesse in 1873 (K); ibid., Muret (Bur); Alpe de Crai, Leresche (Bo); le Davos, 1515 m, Maritzi in 1832 (DC); Valais, Maienwand, Burnat et al. in 1915 (Bur). Austria: Carinthian Alps, near Heiligenblut, Hoppe in 1832 (DC); contral Tirol, Kerner in 1872 (F1); Austria † "auf der Plecken," in 1864 (K); Pusteria, Sexten, Kreuzberg Mts., 1515–1818 m, Huter in 1871 (K).

## Relationship

Crepis pontana shows considerable resemblance to C. sibirica in leaves, habit, involucre, florets, and achenes, as well as in karyotype. But it differs strikingly in the long, vertical taproot and the usually 1-headed stem, and the inner involucral bracts are pubescent on the inner face, as in C. conyzacfolia. C. pontana therefore stands as a connecting species between other Crepis species, with deeply penetrating taproots, and C. sibirica and its nearest relatives.

# 25. Crepis conyzaefolia (Gouan) Dalla Torre Anleit. Beob. Alpenfl. 145. 1884. (Pl. 4. Fig. 43.)

Perennial, 1.2-5 dm high, root straight, woody, 2-6 mm wide; caudex 1-2 cm long, 5-10 mm wide, covered with brown bases of old leaves; caudical leaves numerous, ascending, 5-30 cm long, 1-4(5) cm wide, oblance olate, acute or obtuse, narrowed toward base into a broadly winged petiole, runcinately denticulate, dentate or pinnatifid, rarely pinnately parted with remote narrow unequal lobes, pubescent with short pale fine or very fine glandless hairs, sometimes ± glandular, rarely glabrescent; lower cauline leaves 1-3, remote or congested near base, oblanceolate or lanceolate, broadly petiolate or sessile, dentate or denticulate, pubescent, middle leaves 1-4, gradually reduced, oblong or lanceolate, amplexicaul, sagittate-auriculate, uppermost leaves bractlike, sometimes densely gland-pubescent or villous: stem erect, robust, rather woody, sulcate, pubescent with yellow glandless hairs and/or short gland hairs, rarely glabrescent, shortly 1-9-branched above middle. or sometimes branched from near base, the lower branches elongated, rarely simple and 1-headed but ± leafy or bracteate, branches pedunculate or rarely with 2 or more heads, arcuate, often densely pubescent, not much thickened or sometimes constricted near head; heads erect, large, 2-4 cm wide in anthesis, many-flowered; involuere broadly campanulate, 10-16 mm high, very dark green, sometimes paler. ± hirsute with greenish or yellowish glandless hairs intermixed with shorter gland hairs, sometimes ± canescent-tomentose, rarely glabrescent; outer bracts about 10

with 2 or 3 more subtending ones, unequal, longest 1/2 as long as inner bracts, lanceolate or linear, obtuse or acute; inner bracts 12-24, lanceolate, acute or obtuse, white-ciliate at apex, pubescent on inner face with rather coarse white hairs, these sometimes few or inconspicuous, becoming indurate but otherwise not much changed in fruit; receptacle alveolate-fimbrillate, alveoles 0.5-0.75 mm wide, fimbrillae unequal, very shortly ciliate; corolla 18-21 mm long; ligule 2.5 mm wide; teeth 0.25-0.9 mm long; corolla tube 5-7 mm long, pubescent with coarsely stalked navicular or acicular hairs 0.05-0.4 mm long arranged singly or in groups; anther tube  $(5.25)6 \times 1.25(1.5)$  mm; appendages 0.8-0.9 mm long, oblong, truncate or obtuse; filaments 0.75-1 mm longer; style branches 3-3.75 mm long, 0.15 mm wide, attenuate, yellow; achenes tawny, 5-9 mm long, 1-1.25 mm wide, subterete, fusiform, nearly equally attenuate to both ends or more strongly so upward, with slightly expanded pappus disk, definitely constricted near the narrow calloused base, 15-20-ribbed, ribs narrow, rounded, smooth; pappus white or pale yellowish, 5-9 mm long, 2-4 seriate, unequal, outer setae finer, coarest  $50\mu$  wide at base, united at base, strongly persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 8.

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Hieracium conyzaefolium Gouan, Illus. Bot. 59. 1773.
H. conyzoideum Lamk., Fl. Fr. 2: 197. 1778.
H. grandiflorum All., Fl. Ped. 217, t. 29. 1785.
H. intybaceum Lamk., Dict. 2: 369. 1786.
H. pappoleucum Vill., Hist. Dauph. 3: 134. 1789.
Crepis grandiflora Willd., Enum. Pl. Suppl. 56. 1813.
Lepicaune intybacea Lap., Abr. Pyr. 479, 1813.
L. grandiflora Lap., loc. cit.
Crepis grandiflora Tausch, Flora 11: 80, 1828.
Soyeria grandiflora Monn., Essai, 76. 1829.
Brachyderea grandiflora Sch. Bip., Cich. no. 420. 1841.
Crepis djimilensis C. Koch, Linnaea, 23, 683. 1850.
C. pontica C. A. Mey., Mem. Acad. Petersb. ser. 6, Sc. Nat. 7: 14. 1850.
C. orbelica Velen., zvlastni ostik Vestnika, p. 2, 52, 1890.
Hieraciodes conyzifolium O. Kuntze, Gen. 1: 345. 1891.
C. balcanica Velen., op. cit., 53.
C. trojanensis Urum., Oestr. Bot. Zeits. 49: 202. 1899.
C. conyzifolia subsp. grandifolia (Tausch) Domin, et subsp. confusa (Woloszczak) Soó ex Domin
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Spec. of the last not seen by me, but see below, under minor variants.

S. Europe, from the Pyrenees to the Balkan Pen. and Carpathian Mts.; W. Asia in N. Asia Minor, Transcaucasia, N. Persia (acc. to Bornmüller, Bull. Herb. Boiss. ser. 2, 7: 434. 1907) and the Altai reg.; subalpine or alpine, most frequently in meadows below timber line, but occasionally above the limit of forests. Usual altitudinal range from 1000 to 2000 m, but reported as low as 600 m and as high as 3000 m. Acc. to Braun-Blanquet and Rübel (1486), in the middle E. Swiss Alps this species occurs on soils deficient in lime, including schists, and is found mostly on sterile meadows in dry sod of Festucetum and Nardion. But in the Pyrenees it has been found on a granitic substratum (see first specimen cited below). Acc. to Pax (1:197, 211; 2:211 et seq.), C. conyzaefolia (as C. grandiflora) is abundant at many localities in the W. and E. Carpathian Mts., occurring in open swampy woods at elevations lower than subalpine, also in subalpine and alpine meadows (cf. Adamovic, 367).

in Plant. Cechoslov. Bot. Enum., Preslia (Vest. Ceskoslov. Bot. Spol. Praze) 13-15: 251. 1935.

The type of Gouan was not seen by me, but in the Herbarium of the National Museum of Prague I saw a specimen of Tausch, n. 916, labeled "C. grandiflora W. (Hierac. All.)," which is the usual form of this species.

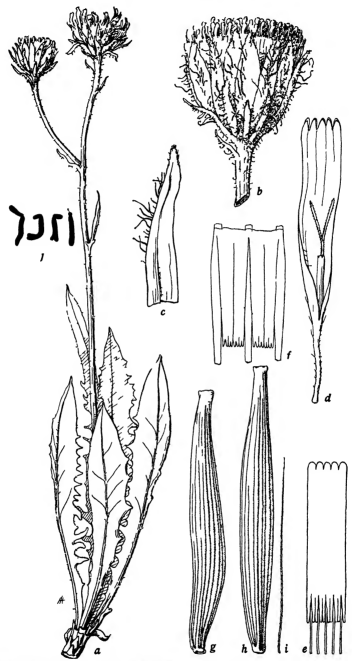


Fig. 43. Crepts conysacfolia, a-f, from Valpius in 1887 (UC 65605); g-i, from Hoppe in 1832 (DC Prod. 7: 166, n. 30); j, from hort. genet. Calif. 2183 (seeds received from Lausanne Bot. Gard. through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, inner involucral bract, ventral side,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-i, 2 achenes and a pappus seta,  $\times 8$ ; f, somatic chromosomes, f = 4,  $\times 1250$ .

Spain: Pyrenees, La Cerdana, Vallée de Carol, Porta, granitic detritus, Sennen 2727 (Bur, UC). France: Pyrenees, between Mont Louis and Lake Bouillouse, Babcock 396 (UC); Basses Pyrenees, near Eaux Bonnes, J. Ball in 1861 (Minn); Ariège, Orlu, Guilhat in 1898 (Bur); Cantal, near Lacrouz, Puyfol in 1884 (Bur); Plomb du Cantal, Forêt du Lioran, Gaudefroy in 1878 (K); Hautes Alpes, Lautaret, Faure 2523 (K, Ms); Savoie, Mt. Jovet, Mouillefarine in 1897 (Po). Switzerland: Valais, Mt. Blasenhorn, Lagger in 1843-1844 (Bur); Engadin, Valpius in 1887 (UC); Upper Engadin, Pontresina, Mayer in 1895 (UC); Tessin, Cortacio, Chenevard in 1902 (DL). Italy: Alpes Maritimes, Madonna delle Firnenti (Bo); Longobardia, Sondrio, Longa in 1911 (Bur); Pedemont, Thermas Valderii, Reuter in 1852-1853 (K, PC). Tirol: southern, Zillerthal Valley, J. Ball in 1871 (US); northern, Alpbach, Goltenberg, Woynar in 1887 (US, Minn); central, near Trins, Kerner 3403, (Bur, Minn); eastern, Pusteria, Villgraten, Gander in 1886 (UC). Germany: Bavaria, near Tegernsee, Einsele 1498 (Po); ibid., Manczka (Hayek); Rothenbuch, Müller in 1890 (Minn). Austria: Styria, Hohe Tauern, Hayck in 1911 (B, Bur); Carinthia, alpine, Hoppe in 1832 (DC). German-Czechoslovakian Frontier: Sudctic Mts., Kiesberg, Häger in 1879 (Bur); Riesen Mts., Melzergrund, Woller in 1901 (Po, Minn). Hungary: Mt. Craciunel, Rodman, Degen in 1902 (Po). Carpathian Mts.: Zawrad, Bilimek in 1855 (B). Rumania: Transylvania, Gorbatv, Richter in 1898 (Po). Bulgaria: central Balkan Mts., Trojan dist., Kosetstena. Urumoff in 1898 (PV, VG, Sofia-M, UC) m.v. 1; central Balkan Mts., Mt. Murgaš, Urumoff in 1903 (PV, Sofia-M, UC) m.v. 2; W. reg., Mt. Vitoscha, Velenovsky in 1889 (PV) m.v. 3; ibid., Stefanoff in 1929 (UC) m.v. 3; S.W. reg., Mt. Rilo, Velenovsky in 1889 (PV) m.v. 4; Mt. Rilo, Demir Kapiga, Stribrny in 1915 (Sofia-M, UC) m.v. 4; Macedonian frontier, Belasitza Mts., near Demir Kapiga Pass, Stojanoff in 1920 (Sofia, UC) m.v. 5. Bosnia: Stolac plateau, Visegrad in 1897 (B). Hercegovina: near Kovčice, Pantocsek in 1872 (Bur). Macedonia: Mt. Ljuboten (?), Adamovic in 1901 (B). Asia Minor: Pontus, Gümüschkhane, Freyn 7194 (B) m.v. 6; Karagoelldagh, alpine pastures, Sintenis 7194 (K) m.v. 6; Lazistan, Djimil, C. Koch (B) m.v. 6; Lazistan, Khabakar, Balansa in 1866 (P, K, Bo) m.v. 6. Turkish-Transcaucasian Frontier: Kartschehal Mts. (southwest of Batum), Gratinea, 3000 m, Rickmers 57 (B). Transcaucasia: Georgia (= Guria, = Mingrelia), Nordmann (Lenin ex Herb. Ledeb.) m.v. 7. Altai: Ledebour (B) misit Ledeb. sub. II. chrysanthum.

#### Minor Variants of C. conyzacfolia

As would be expected in a primitive species of such wide geographic distribution, numerous more or less distinct forms have been collected and some of these have been described as species. For the present, however, all of these have been reduced to the rank of minor variants (see below). It is not surprising also that within a given area, such as the Swiss Alps, the Tirol, or Bulgaria, numerous forms have been discovered and given varietal names, beginning with de Candolle's Prodromus. No effort has been made to assemble all these varietal names, which often refer to such minor characters as degree of dissection of the leaves and nature of the indumentum. The leaves may vary from denticulate to deeply runcinate-pinnatifid. An unusually vigorous specimen is shown in pl. 4.

The indumentum of the plant may be of 3 or sometimes 4 phases. The most constant phase consists of yellowish glandless hairs on the lower leaves and stem. Seldom are these entirely absent. Next are the shorter gland hairs often found on the upper stem and peduncles, but sometimes distributed more generally over the plant. Thirdly, the pubescence of the involucre may consist of long yellow glandless hairs, or these may be replaced by black glandless setules which may sometimes extend downward on the peduncles and uppermost leaves. In the fourth phase there are no yellow hairs on the involucre, the black setules are sparse and short, and there is more or less white tomentum which may extend onto the peduncle. This phase is characteristic of several Bulgarian forms (see m.v. 1-5). It is reminiscent of Crepis alpestris, but from the extensive lists of specimens in the 3 herbaria of Sofia, which were kindly prepared for me by Professor Dr. B. Stefanoff, it appears that, whereas there have been 35 collections of C. conyzaefolia, C. alpestris is entirely absent from that region. Although it is considered a rare species. C. conysaefolia is widely distributed, at least in the western half of Bulgaria. The C. alpestris-like involucre of these Bulgarian forms cannot be explained as due to recent hybridization; but it is very probable that C. alpestris migrated from Asia Minor across Bulgaria in Tertiary times in order to reach the W. Balkan Pen. and the W. Carpathian Mts., and through hybridization with C. conysacfolia it may have impressed some characteristics on their present-day descendants. But, on the other hand, these peculiar Bulgarian forms may merely result from the potential variability of C. conyzaefolia.

Natural hybrids, however, do occur between *C. conysacfolia* and at least 2 other species, *C. alpestris* and *C. blattarioides* (Bruegger, Jahresb. Nat. Ges. Graub. 2[23-24]: 110. 1880). Similar hybrids have doubtless been noted and even named by others. For example, in Gray Herb, is a

specimen collected by Borbás in the Velebit Mts. of Croatia, bearing a label Crepis pseudo-blattarioides Borbas, which combines certain leaf characters of blattarioides with involucral characters of conyzaefolia. Furthermore, C. conyzaefolia var. Degeniana Borbás, ex Schinz u. Keller, Fl. Schweiz Krit. ed. 3, 360, 1914, ex descr., is probably a hybrid between conyzaefolia and some other species.

- 1. (C. trojanensis Urum., Oestr. Bot. Zeits. 49: 202. 1899.) Only 1.2-1.5 dm high and 1-3-headed; leaves small; peduncle and involucre canescent-tomentose; involucre 10 mm high, shortly pubescent with yellowish and dark green hairs. Urumoff in 1898 (Sofia, PV, UC), Kozetastena, Trojan dist., Balkan Mts., Bulgaria.
- 2. Caudical leaves deeply runcinate-pinnatifid; stem rather slender, glabious, 2-headed; peduncles 5-6 mm long, canescent-tomentose near head; involucre 12 mm high, canescent-tomentose, inner bracts rather narrow, with short black hairs near the apex. Urumov in 1903 (Sofia, PV, UC), labeled C. balcanica Velon., but not corresponding to that form, Mt. Murgaš, central Balkan Mts., Bulgaria.
- 3. (C. balcanica Velen., zvlastni otisk Vestnika, pt. 2, 53. 1890.) Stem usually branched from below middle; branches remote, long, arcuate, pedunculate; peduncle shortly pubescent and tomentulose near head; involucre 10-15 mm high, canescent-tomentose, ± pubescent, with pale and/or dark hairs; achenes and pappus typical. Velcnovsky in 1889 (PV), Mt. Vitoscha; Stefanoff in 1929 (Sofia, UC), subalpine meadows, 2000 m, Mt. Vitoscha, W. Bulgaria.
- 4. (C. orbelica Velen., zvlastni otisk Vestnika, pt. 2, 52. 1890.) Stem 2-8 dm high; cauline leaves sometimes not auriculate; peduncle and involucre fuscous-tomentose, densely pubescent with very short gland hairs and longer black glandless hairs; marginal achenes strongly curved; pappus 7-8 mm long. Velenovsky in 1889 (PV), near monastery, Mt. Rilo; Stribrny in 1915 (Sofia-M, UC); Stojanoff et Stefanoff in 1919 (UC), 2500 m, Mt. Rilo, S.W. Bulgaria.
- 5. (C. grandiflora var. macedonica Stoj. et Stef., in herb.) Only 1.2 dm high; leaves correspondingly small; stem branched from below middle, branches few, remote, rather short; cauline leaves and stem canescent-tomentulose; heads rather small; involucre canescent-tomentose and sparsely pubescent with short black hairs; style branches yellow; pappus white, 7 mm long, 2-seriate; achenes lacking. Stojanoff in 1920 (UC), near Demir Kapiga Pass, 1700 m, Belasitza Mts., frontier of Bulgaria-Macedonia.
- 6. (C. djimilensis C. Koch, Linnaea 23: 683. 1850; Hieraciodes djimilense O. Kuntze, Gen. 1: 345. 1891.) Peduncle and involucre fuscous-tomentose and densely pubescent with short brown glandular and glandless hairs; involucre 12 mm high; florets, immature achenes, and pappus typical. C. Koch (B) Djimil, Lazistan; Freyn 7194 (B) Gümuschkhane, Pontus, Asia Minor. Also reported from N. Persia, Elburz Mts., near Asadbar, and near Ahar by Bornmüller (Bull. Herb. Boiss. ser. 2, 7: 434-435. 1907).
- 7. (C. pontica C. A. Mey., Mem. Acad. Petersb. ser. 6, Sc. Nat. 7: 14. 1850.) Caudical leaves broadly oblanceolate, narrowly petiolate; cauline leaves ovate-lanceolate, amplexicaul, slightly auriculate; stem 5-branched from near base upward, branches remote, elongated, arcuate-strict; peduncles and involucres fuscous-tomentose; involucre 15 mm high, densely pubescent with short gland hairs and hirsute with fine glandless yellowish hairs; corolla 20-21 mm long; ligule 2.5 mm wide; teeth 0.25-0.5 mm long; corolla tube 5-7 mm long, pubescent with stalked navicular hairs 0.05-0.25 mm long arranged singly or in pairs; anther tube 6 × 1.5 mm; appendages 0.8 mm long, oblong, truncate or obtuse; filaments 0.75 mm longer; style branches 3.75 mm long, 0.15 mm wide, attenuate, yellow; achenes (not fully mature) 15-ribbed, ribs rounded, smooth, perhaps somewhat stronger than in typical plants; pappus yellowish-white, 8-9 mm long, 4-seriate. This plant was identified as C. grandiflora Tausch by Ledebour. Nordmann (Lenin ex Herb. Ledeb.) Guria or Mingrelia (= E. Georgia), Transcaucasia.

#### Relationship

C. conyzaefolia is the most primitive of all the Crepis species which are known to have 8 chromosomes, and it has the widest geographic distribution of any of these species. Its relationship to other primitive 4-paired species is therefore of considerable interest. Morphologically, it is closer to C. pontana than to any other species; its chromosomes, except for the absence of a medianly constricted pair, are also fairly similar. But it has a much wider geographic distribution. This may be due to the fact that it grows on soils deficient in lime, whereas C. pontana is restricted to calcareous formations. This difference in soil preference, indicating it is more adaptable, may be only one reason why C. conyzaefolia is the more successful of the 2 species.

The chromosomes of *C. conyzaefolia* also resemble those of *C. hokkaidoensis* and *C. chrysantha*; but these have a praemorse rhizome and they differ notably in their achenes, as well as in other characters. They occur, along with their polyploid relative, *C. polytricha*, in N.E. Asia. On the basis of gross morphology *C. alpestris* also appears to be fairly close to *C. conyzaefolia*, and natural hybrids occur between the two. But the chromosomes of *C. alpestris* are much more like those of *C. blattarioides* and *C. hypochaeridea*. Considering the morphological and cytological differences between these species, it appears that the most primitive 8-chromosome *Crepis* species comprise several different phylogenetic lines; but morphological evidence and geographical distribution indicate that they all had a common origin.

26. Crepis blattarioides (L.) Vill. Hist. Pl. Dauph. 136. 1789. (Pl. 5. Fig. 44.)

Perennial, 0.4-7 (mostly 2-5) dm high; root stout, woody, elongated into a slender woody taproot (which is often broken off in dried specimens), strongly fibrous, bearing a narrow simple or divided caudex; stems flexuous or erect, 2-4 mm in diameter, terete, striate or sulcate, pubescent with fine pale hairs or glabrous, 1-headed or cymosely 1-5-branched toward summit, the branches pedunculate; caudical leaves few, disappearing early, 5-17 cm long, 1-2.5 cm wide, oblance olate, acute, denticulate or dentate, gradually attenuate into the winged petiole, ± pubescent with fine pale glandless hairs; lower cauline leaves similar, middle and upper cauline leaves lanceolate, acute or acuminate, denticulate or dentate, sessile, amplexicaul, acutely auriculate; peduncles 3-12 cm long, rather stout, sulcate, tomentulose and sometimes thickened near the head; heads erect, rather large, many-flowered; involucre dark green, campanulate, 12-15 mm long and nearly as wide in fruiting heads; outer bracts 8-10, with several subtending, sometimes pale or nearly glabrous, nearly equal to the inner bracts, lanceolate, acute; inner bracts 10-12, lanceolate, acute or obtuse, ciliate at apex, densely hirsute with long green black or yellowish setiform glandless hairs borne on each bract in a middorsal line, glabrous on inner face, not changed at maturity; receptacle alveolate, shortly and finely ciliate; corolla 20-23 mm long; ligule 2.25-3 mm wide; teeth equal or very unequal, 0.5-1.5 mm long, strongly glandular; corolla tube 5-6 mm long, glabrous; anther tube  $5 \times 1.5(2)$  mm dis.; appendages 0.5-0.6 mm long, oblong, truncate, free; filaments about 1 mm longer; style branches 2-2.25 mm long, attenuate, yellow; achenes tawny, 5.75-8 mm long, 0.7-1 mm wide, fusiform, equally attenuate to both ends or more strongly upward, with expanded pappus disk, constricted at the pale-calloused base, subterete or subcompressed, the marginal rarely definitely obcompressed and with 3 stronger ventral ribs, about 20-ribbed, the ribs fine, rounded, smooth; pappus pure white or dusky, 6-8 mm long, 2-3-seriate, the setae unequal in length and width, 30-65 wide at base, very persistent. Flowering June-Aug.; flowers golden. Chromosomes, 2n = 8.

Hieracium pyrenaicum L., non Rochel, nec Jard., et H. blattarioides L., Sp. Pl. ed. 1, 804. 1753. H. blattarioides L., Sp. Pl. ed. 2, 1129. 1763. Crepis austriaca Jacq., Enum. Vindob. 270. 1762. Crepis sibirica Gou., Illust. Bot. 60. 1773, non L. Catonia sagittata Moench, Meth. 536. 1794. Lepicaune multicaulis et L. turbinata Lap., Hist. Abr. Pl. Pyr. 480. 1813. Soyeria blattarioides Monn., Ess. 76. 1829. Hieraciodes pyrenaicum O. Kuntze, Gen. 1: 345. 1891.

E. Spain on the mountain terraces of Valencia and Aragon (fide Willkomm, 203) and in the Pyrenees; W. and S.E. France, Alpes Maritimes, Hautes Alpes; French

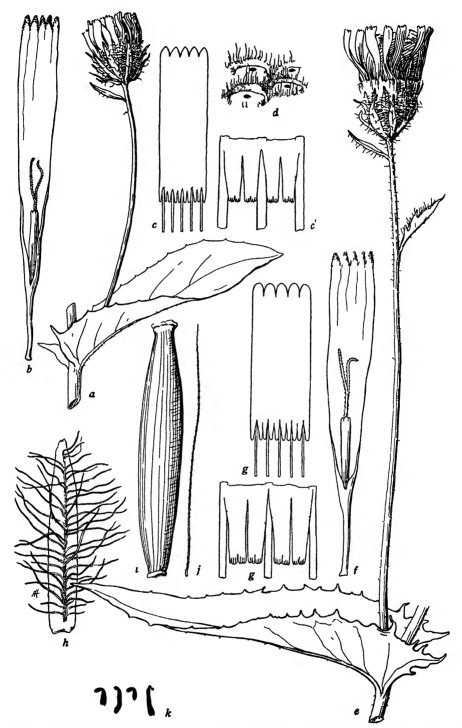


Fig. 44. Crepts blattarioides, a-d, from Jacquet in 1905 (UC 160355, cf. pl. 4, a); e-j, from Liena in 1901 (Bar, cf. pl. 4, b); k, from hort. genet. Calif. 2033 (seeds received from Roy. Bot. Gard. Edinburgh): a, head, peduncle, and cauline leaf,  $\times$  1; b, floret lacking ovary,  $\times$  4; c, anther tube,  $\times$  8; c, detail of appendages,  $\times$  32; d, detail of receptacle,  $\times$  25; e, head, peduncle, and cauline leaf,  $\times$  1; f, floret lacking ovary,  $\times$  4; g, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, inner involucial bract,  $\times$  4; f, 3, achene and pappus seta,  $\times$  8; f, somatic chromosomes, f = 4,  $\times$  1250.

and Swiss Savoy and Jura; Alsace (Vosges) and S.W. Germany (Schwarzwald); Swiss Alps; German-Austrian-Italian Tirol; N.W. Balkan Pen. in Croatia (unverified). Although said by various authors to occur in the Carpathian Mts., it is not reported from that region by Pax. Montane and subalpine, from 700 to 2200 m alt.; frequenting forest borders among tall shrubs, especially on rich, rather moist, and often limy soil; forming dense clumps; sometimes in open places. In the middle E. Swiss Alps, acc. to Braun-Blanquet and Rübel (1487), it occurs only on rich limy soil and is frequent here and there in the Rhine area but does not occur to the east and south of this area.

The type of Linnaeus has not been seen by me, but in the general herbarium of the Muséum d'Histoire Naturelle in Paris I saw a specimen of  $Hicracium\ pyrcnaicum$ , ex herb. Vaillant, which agrees with the two authentic specimens of Villars in the Grenoble Museum. A photograph of one of the latter is in the herbarium of the University of California (see pl. 5, a).

Observations of 19 different accessions under cultivation and of numerous herbarium specimens indicate that C. blattarioides is a rather variable species. Numerous minor forms have been given varietal names, but none of these, in my opinion, is of sufficient importance to necessitate recognition as a numbered variant, since they are all easily recognizable as this species (cf. de Candolle, 166, and note certain specimens cited below). One such form (var. nana Beauverd, ex Schinz et Keller, Krit. Fl. Schweiz, ed. 3, 360, 1914) is described as "4–8 cm high, with basal leaves during the flowering period, 1-headed, heads smaller than in the type." Although a striking form, this may have been merely the result of environmental conditions. See also  $\times C$ . oenipontana.

Spain: Catalonian Pyrennes, Valle de Aran, Llenas in 1901 (Bar); Catalonian Pyrennes, Areo, Font Quer in 1912 (Bar); Pyrennes, Republic d'Andorre, Arinsal, Gandoger in 1913 (Mo). France: central Pyronnes, Esquierry, Grenier in 1839 (K); Hautes-Pyrénés, Cauerets, le Péguère, d'Alleizette in 1930 (UC); ibid., valle d'Heas, Sennen in 1903 (UC); Hautes Alpes, Mt. Scuse, near Gup, Faure in 1936 (UC); ibid., Lautaret, Faure in 1879 (K); Isère, without locality, Villars (Grenoble Museum) authentic; Isère, near Col de l'Alpe, Lombard in 1881 (Minn); Haute Savoie, Brison, Bourgeau in 1879 (K); ibid., Timothée (DL), as var. hirsuta Ducomm. in herb. Switzerland: vallée de Nant, Hall 12602 (UC); Canton Fribourg, Les Morteys, Jacquet in 1902, 1905 (Minn, UC); Vaud, Frénières, Cornaz in 1893 (Minn); Canton Valais, near Leuterbad, Lomax in 1885 (Minn); Lac Leman, Vevey, Taman, Burnat in 1848 (Bur); Valais, between Binnegg and Ausserlim, Burnat in 1898 (Bur); Alpes Lemaniennes, Briquet (DL) as var. Lemaniana, var. Oddae, and var. genuina Briquet in herb. Italy: Lombardy, Tirol, near Mt. Bilemone, Porta in 1883 (K, DL) as var. rhaetica Porta in herb.; Tirol, Mt. "Salzberg" near Hall, Gremblich (Bur, Minn); S. Tirol, above San Martino di Castrozza, J. Ball in 1877 (US). Germany: upper Bavaria, Wolf in 1895 (UC); ibid., Aggenstein, Ziok in 1901 (Bur). Austria: lower Austria, Mt. Schneeberg, "Saugraben" Valley (loc. class. C. austriaca Jacq.) Dößer (Bur. Minn); upper Austria, Vorderstoder-Loigesthal, Niedereder in 1902 (UC); ibid., upper Stiria, Mt. Schönfeldspitze, near Pusterwald, Fest in 1909 (Bur); ibid, Sonnwordjoch, Woynar in 1887 (US, Minn).

#### Relationship

Crepis blattarioides is very distinct from the other 3 species in this section, as well as from C. alpestris, with which it forms natural hybrids (cf. × C. oenipontana). Although the chromosomes of these 2 species show very close resemblance in size and shape of each of the 4 pairs, yet the hybrids between them are completely sterile, indicating that the species are very different in genetic constitution. Apparently, the occurrence of these natural hybrids between C. blattarioides and C. alpestris is merely the result of a combination of favorable circumstances; but it certainly indicates some degree of relationship between sec. 8 and this one. On morphological grounds, however, C. alpestris is closer to C. hypochaeridea and other species of sec. 8 than to C. blattarioides and its closest relatives. Although C. blat-

tarioides is distinct in leaf shape and habit from C. pontana and C. conyzaefolia, yet its involucres, florets, and achenes are actually quite similar, especially to those of C. conyzaefolia. But, like C. pontana, C. blattarioides seems to prefer limy soils and it has a similar, more restricted distribution.

This edaphic restriction might seem to indicate that *C. blattarioides* is more primitive than *C. conyzaefolia*; and the larger cauline leaves and longer outer involucral bracts of *C. blattarioides* would support such an inference. But these morphological characters are offset by the more strongly ribbed achenes and the more primitive karyotype of *C. conyzaefolia*. Furthermore, two of the most primitive species in the genus, *C. sibirica* and *C. paludosa*, are widespread and evidently exist on a variety of soil formations, whereas the relic types like *C. pygmaea* and *C. terglouensis*, which have become adapted to alpine conditions, are restricted to calcareous formations. Therefore, wide edaphic adaptability is a more primitive feature than restricted edaphic tolerance in *Crepis*, and for this reason also *C. conyzaefolia* is a more primitive species than *C. blattarioides*.

### SECTION 7. PALEYA

# Relationships of the species

The 3 species of this section exhibit many resemblances, especially in the strong woody root, the woody caudex, which in *C. albida* and *C. elymaitica* exhibits a tendency to be suffruticulose, the numerous basal and few cauline leaves, few large or medium heads, numerous imbricate outer involucral bracts, which are of a different color or texture from the inner bracts, the inner bracts becoming carinate

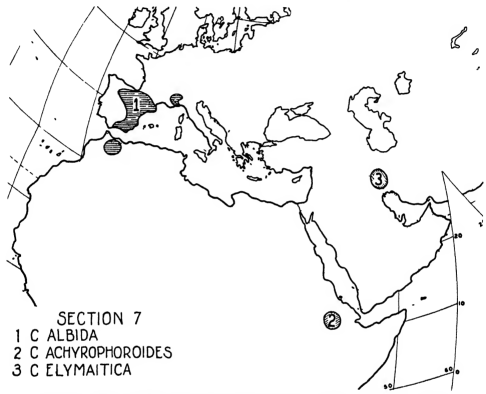


Fig. 45. Geographic distribution of the 3 species in sec. 7. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

but otherwise little changed at maturity, and the achenes long and strongly attenuate or definitely beaked. Another feature which is very rare in Crepis but is found in both C. albida and C. achyrophoroides is the relatively long corolla tube, a condition characteristic of Lactuca. This is very marked in the latter species and is notable in 4 of the 6 subspecies of C. albida. C. achyrophoroides also possesses another feature which is characteristic of Lactuca, i.e., the peculiar cluster of hairs at the summit of the corolla tube. Furthermore, this species exhibits definite similarities to such more advanced species as C. alpina and C. rubra of sec. 21 and C. vesicaria proleptica of sec. 27. Because of its larger heads, broader bracts, and unbeaked achenes, C. albida is considered to be more primitive than C. achyrophoroides, whereas comparison of the same characters in C. elymaitica place it as more advanced.

The geographic distribution of the 3 species is significant, since C. albida, the most primitive species, is farthest from the assumed region of origin of the genus,

whereas C. elymaitica, the most advanced, is comparatively near that region; and C. achyrophoroides, the intermediate one, is endemic in Abyssinia, a secondary center of distribution (fig. 45). Hence, the distribution of the species in this section is also in conformity with Matthew's principle.

#### Key to the Species of Section 7

Plants 0.3-7 (mostly 1-4) dm high; corolla tube finely pubescent or glabrous, without a cluster of long hairs just below the opening of the ligule.

Heads large, many-flowered; florets 16-22 mm long; corolla tube pubescent; achenes 8-18 (mostly 10-16) mm long, gradually attenuate to the apex, 10-20 (mostly 15)-ribbed, ribs equal; pappus 4-11 (mostly 6-9) mm long, white or whitish...27. C. albida, p. 307

Plants 5-12 dm high; corolla tube finely pubescent and with a cluster of long hairs just below the opening of the ligule; pappus 7 mm long, tawny......28. C. achyrophoroides, p. 320

## 27. Crepis albida Vill.

Prosp. Hist. Dauph. 37, t. xii, f. 1. 1779; Hist. Pl. Dauph. 3: 139. 1789; Willd., Sp. Pl. 3: 1596. 1804. (Figs. 46-51.)

Perennial, 0.3-7 dm high; root strong, woody, elongated; caudex wider, often branched at the summit, covered near base with brown or vellowish petioles of old leaves; stems 1-3, erect. fistulose, striate or sulcate, simple and 1-headed or 1-3furcate with long branches; caudical leaves numerous, up to 15-28 cm long and 5-8 cm wide, oblanceolate, lanceolate or elliptical, attenuate into a winged petiole with broader base, base usually clasping and becoming coriaceous; cauline leaves few, sessile, lanceolate or linear; peduncles mostly long and stout, erect, not becoming larger near base of head; heads large, many-flowered; involucre cylindric, becoming campanulate in fruit, ultimately reflexed, at least in some forms; outer bracts 10-20, in 2 or 3 ranks, imbricate, the longest ultimately  $\frac{1}{2}-\frac{2}{3}(\frac{3}{4})$  as long as inner bracts; inner bracts 12-28, in 2 ranks, like outer bracts with scarious often conspicuous margins, ± canescent-tomentose or hispidulous with short yellowish gland hairs or glabrate, pubescent on inner face toward tip with whitish or yellowish silky appressed hairs, strongly keeled and indurate at maturity; receptacle alveolate-fimbrillate, alveolae 0.5-1 mm wide, fimbrillae fringed with fine white cilia; corolla 16-22 mm long; ligule pale, usually sulfur yellow, sometimes lemon yellow, with short gland-tipped teeth; corolla tube sparsely pubescent with short stout acicular hairs; anther tube yellow, 3.5-6 mm long; style branches 1.5-4 mm long, yellow; achenes pale yellowish, tawny or brown, elongated, fusiform, subterete, ± attenuate to the slightly swollen apex, narrowed at the yellow calloused hollow often oblique base, with about 15 fine rounded ribs; pappus 4-11 mm long, white or whitish, fine, soft, shining, usually prominently extruded in mature heads, persistent. Flowering May-Aug.

Alps of N.W. Italy and S.E. France, Maritime Alps, mountains of S. France, Pyrenees, throughout Spain, Balearic Is. (Costa, Fl. Cataluna: 152, 1864), and in the Grand Atlas and other mountains of N. Morocco.

This notoriously polymophic species is so extremely variable that it is difficult to distinguish well-marked subspecies. Although the more divergent forms are so distinct that several have previously been named as species, yet they are all connected by intergrading forms. Thus far it has been possible to obtain only 2 of these divergent types in living condition. When more of them can be examined

cytologically and observed under uniform conditions of culture, a more dependable classification will be possible. For the present it is proposed to recognize as subspecies the following groups of forms on the basis of a general tendency in each group to exhibit a certain peculiar combination of characters. That these groups are probably subspecific in nature, however, is indicated by the numerous intergrading forms and the restricted distribution of most of the groups as compared with that of subsp. typica. Some of the striking leaf variations found in this species, like many differences in size of plant, are undoubtedly the results of environmental differences, and for this reason many such variations found among the extensive herbarium collections have been passed over without even recording them among the numbered variants listed below. On the other hand, some differences in size and habit and certain leaf shapes seem to be characteristic of the plants found in certain areas, and these have been found useful in the recognition of subspecies.

Frequenting rocks and stony soil on calcareous formations over a considerable range of altitude, this species is sometimes subjected to extreme ecological conditions which probably account for reduced forms and certain other variations. An apparent connection between coastal conditions and development of tomentum has been noted below (p. 315). That the taller and longer leaved forms of all the subspecies are mostly to be referred to ecological conditions, such as shade, moisture, and crowding, is practically certain. But typical specimens of subsp. macrocephala, one of the taller subspecies, have been collected by the writer on a steep, fully exposed, stony bank. That the characteristically taller subspecies are genetically distinct entities is equally certain.

### Kcy to the Subspecies of Crepis albuda

Plant 0.3-3(4) dm high; stems simple or 1(rarely 2-3)-furcate.

Leaves obviously petiolate, oblanceolate or lanceolate,  $\pm$  glandular-hispidulous, often tomentulose, sometimes floccose, rarely glabrous.

Outer involucral bracts ovate, ovate-lanceolate or lanceolate; inner bracts lanceolate, obtuse, acute or acuminate.

Plant (1.5)3.5-5.5(7) dm high; stems 1-3-furcate.

27. a. Crepis albida typica subsp. nov. Planta 0.3-4 dm alta non suffruticosa; caulis plerumque monocephalus; folia caudicalia petiolata hispidula; involucrum cylindricum, squamis exterioribus 10-16 ovatis vel lanceolatis, interioribus 12-20 lanceolatus obtusis interdum acutis; corolla 18-20 mm longa; antherae 4-5 mm longae flavae, appendicibus 0.5 mm longibus; achaenia fulva 10-17 mm longa. Plant 0.3-3(4) dm high; ± tomentose or glandular-hispidulous or glabrate; stems



Fig. 46. Crepis albida typica, a, from authentic spec. of Villar, Hautes Alpes (Grenoble); b–e, from Bioknell in 1914, Alpes Maritimes, Fiori et Bég. exsic. 2595 (BML 23461); f–h, from Lacaita in 1882, Alpes Maritimes (BML 2921); k, from Maire in 1926, Atlas rifain (UC 429471); l–h, from Lacaita in 1882, Italy, Piedmont (BML 2920): a, plant,  $\times$  ca.  $\frac{1}{2}$ ; b, plant,  $\times$  ca.  $\frac{1}{2}$ ; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f–h, 2 achenes and a pappus seta,  $\times$  8; k, plant,  $\times$   $\frac{1}{2}$ ; l–n, 2 achenes and a pappus seta,  $\times$  8.

simple, or 1-furcate and 2-headed or rarely with 1-3 lateral pedunculate branches; caudical leaves oblanceolate or lanceolate, obtuse or acute, denticulate, dentate, lobed or pinnately divided, petiole short or rarely long; cauline leaves lanceolate or linear, acute or acuminate, or bractlike; outer bracts (10)14-16, ovate, ovate-lanceolate or lanceolate; inner bracts 12-20, lanceolate, obtuse, acute or rarely acuminate; corolla 18-20 mm long; ligule 2-3 mm wide; anther tube  $(4)5\times1.5$  mm dis.; appendages 0.5 mm long, oblong; filaments 0.75 mm longer; style branches 3 mm long, 0.15 mm wide; achenes 10-17 mm long, yellowish, tawny or light brown; pappus 4-10 mm long. Flowers pale yellow, usually sulfur yellow. See fig. 46.

Hypochaeris taraxacifolia Moench, Meth. Suppl., 224. 1802.

Picridium albidum DC., Fl. ed. 3, 4: 16. 1805.

Lepicaune albida Lap., Abr. Pyr., 481. 1813.

Barkhausia albida Cass., Dict. Sci. Nat. 26: 62. 1826-1834.

Paleya albida Cass., op. cit., 39: 393. 1826-1834.

Hieraciodes albidum O. Kuntze, Gen. 1: 345. 1891.

Throughout the range of the species, except N. Spain, in lower montane and montane regions, mostly from 500-2000 m alt.; usually on calcareous formations and frequently in fissures of rocks.

The type, in Grenoble Museum, is cited below; a photograph of this specimen is in the University of California Herbarium.

Italy: Piedmont, above S. Lorenzo, near Valdieri, Lacaita in 1882 (BML); Piedmont, Bardoncchia, J. Ball in 1879 (G); Maritime Alps, Tenda, valley of the Casterino, Bicknell in 1914 (K, BML exsic. Fiori et Bég. 2595); Maritime Alps, between Ormea and Bossietta, Burnat et al. in 1912 (Bur-S) m.v. 1; Maritime Alps, E. Mt. Galero, Lereche et Burnat in 1880 (Bur-S) m.v. 2. France: Monaco, environs, Brugère in 1912 (Bur-S) m.v. 3; Basses Alpes, Fugeret 89 (CP); Hautes Alpes, Villars (Grenoble in Herb. Villars!) type; Hautes Alpes, Rabau, Lachman in 1894 (Grenoble); Gard, Cevennes, Planchon in 1854 (Ms); Hautes Alpes, Monetier-les-Bains, Faure in 1911 (UC); Lozère, Cosse Mejan, opposite Florac, J. Gay in 1821 (K); E. Pyrenees, Corbières, Mt. Alarie, Flahault in 1888 (Ms); Hautes Pyrenees, near Gèdre, Bodère in 1856 (K, B, G, Ms, ex Herb. F. Schultz no. 308). Spain: Catalonia, El Monsech, Riofrio in 1925 (Bar, UC); Catalonia, Bages, Calders, Font Quer in 1910 (Bar); Catalonia, Monserrat, Vallfogona de Rincorb. Garriga in 1917 (Bar); Catalonia, Tarragona, Montroig, Font Quer in 1926 (Bar); Soria, Sierra Ministra, Castella, Font Quer in 1921 (Bar); Navarra, Portillo de Hundreño, above Legarda, Lacaita 33/27 (UC) m.v. 8; Burgos, Pancorbo, Penascol calisol, Font Quer in 1914 (Bar) m.v. 4; Albacete, Cerro del Jaral, near Alcaraz, Cuatrecasas in 1923 (Bar); Murcia, Calar del Mundo, Cuatrecasas in 1923 (Bar, UC); Albacete and Jaen, Sierra de Alcaraz and Segura, Mt. Mugron, Porto et Rigo 588 (K, 1 of 3 plants in this collection may be subsp. scorzoneroides); Jaen, Sierra de Segura, Bourgeau 771 (K); Jaen, Sierra Magina, valley of El Peru, Cuatrecasas in 1925 (Bar, UC); Andalusia, near Benaocaz, Dornajod, Font Quer in 1925 (Bar) m.v. 5; Andalusia, near Grazalema, Font Quer in 1925 (Bar, UC) m.v. 6; Andalusia, near Benaocaz, 1000 m, Font Quer in 1925 (Bar, UC) m.v. 7; Granada, Sierra de Mijas, Prieta and Alfacar, Huter, Porto et Rigo 358 (K, B, PD, UC); Malaga, Sierra de la Nieve, Bourgeau 307 (K, P) m.v. 6. Morocco: Atlas rifain, Mt. Azrou, 1800-1900 m. Maire in 1926 (UC, Alger); Mt. Lexhab (El Ajmas), peak, 2050 m, Font Quer 741 (UC).

#### Minor Variants of C. albida typica

1. Leaves acute or acuminate and pinnately parted, with remote lateral lobes; heads smaller than usual. Burnat et al. in 1912 (Bur-S), between Ormea and Bossietta, Maritime Alps, Italy.

2. Leaves up to 22 cm long, less than 2 cm wide, blade narrow, elliptic, acute at both ends, attenuate into a slender petiole equal to blade, lacking tomentum. Lereche et Burnat in 1880 (Bur-S), Mt. Galero, E. Maritime Alps, Italy.

3. Leaves long, acute, conspicuously canescent-tomentose, yellowish at base. As the general tendency throughout the eastern part of the range is toward scanty tomentum, this plant stands out as a noteworthy variant. It also indicates that excessive development of tomentum may be an effect of close proximity to the sea, which is in general agreement with the distribution of the more tomentose forms of S. Spain. Brugère in 1912 (Bur-S), environs of Monaco.

4. Achenes 9-10 mm long, light brown, with darker summit, not strongly attenuate; pappus 6-7 mm long, dusky en masse. Font Quer in 1914 (Bar), Penascol calisol, Pancorbo, Burgos, Spain.

- 5. Leaves, stems, and involucres  $\pm$  cancecent-tomentose; leaves lanceolate, acute, pinnately lobed, long petioled. Font Quer in 1925 (Bar), Dornajod, near Benaocaz, 1000 m, Andalusia.
- 6. (C. albida var. floccosa Cass., in herb.) Canescent-tomentose or -floccose throughout; leaves lanceolate, acute or acuminate, bipinnately lobed, petiolate. Font Quer in 1925 (Bar, UC), fissures of calcareous rocks, 1000 m, near Grazalema, Andalusia; Bourgeau 307 (K, P), Sierra de la Nieve, Malaga, Spain; Llena in 1910 (Bar), La Cenic, Tarragona, Catalonia, Spain.
- 7. Flower stems only 0.3-0.5 dm high; heads typical; root stocks robust. Font Quer in 1925 (Bar, UC), fissures of calcareous rocks, 1000 m, near Benaocaz, Andalusia.
- 8. Caudical leaves oblanceolate, obtuse, sinuate-denticulate, narrow petioled; cauline leaves unusually large, lanceolate, with broad laciniate base; leaves, stems, and involucres sparsely canescent-tomentulose. *Lacaita 33/27* (UC), in rough bushy ground, Portillo de Hundreño, above Legarda, Navarra, Spain.
- 27, b. Crepis albida asturica (Lacaita et Pau) Babc., Univ. Calif. Publ. Bot. 19: 399. 1941. Plant 1.5-3 dm high, glabrate or sparsely tomentose; stems 1-8 or more, simple or 1-3-furcate or with 1-3 shorter lateral branches, sulcate or striate; caudical leaves narrowly oblanceolate, obtuse or acute, denticulate, dentate, sinuately lobed or pinnately divided, with narrow acute lateral segments, petiole narrow above the broader base; cauline leaves lanceolate, linear or bractlike, acuminate; outer involucral bracts 12-16, ovate to lanceolate, the longest often  $\frac{3}{4}$  as long as inner bracts; inner bracts 14-24, lanceolate, obtuse; corolla 16-18 mm long; ligule 2-3 mm wide; corolla tube about 5 mm long; anther tube  $(4)5-6 \times 1.5$  mm dis.; appendages 1 mm long, oblong, acute; filaments 0.5 mm longer; style branches 2.5 mm long, 0.15 mm wide; achenes yellowish, tawny or pale brown, 10-18 mm long; pappus 6-8 mm long. Flowering June-July; flowers sulfur yellow ex descr., but in cultivated specimens (hort. genet. Calif. 2088) grown from seeds sent by Lacaita, they are lemon yellow. Chromosomes, 2n=10. See fig. 47.

Crepis asturica Lacaita et Pau, ex Lacaita, Cav. Rer. Bot. Acta, 1: 7.1928.

In E. and S. central Asturia, Spain, the Cantabrian Mountains, rocky fissures and cliffs, calcareous formations.

Spain: Asturia (Oviedo), E. Cantabrian Mts., between Onis and Carreña (abundant), Lacaita 559/25 (BML) type; Llanes, Stephenson in 1926 (BML); Peñas de Europa Mts., Barranco del Rio Cares, Lacaita 548/27 (UC); central Cantabrian Mts., Mt. Pico de Arvas, Durieu 288 (DC. K. DS).

Although so similar to subsp. typica as to make the classification of herbarium specimens difficult, this subspecies is distinct, in that its anther tube appendages are twice the length of subsp. typica and narrow, acute; the anther tube also tends to be longer. From observations on cultivated plants the flowers are lemon yellow in subsp. asturica, a shade never reported in subsp. typica. Lacaita's observation that subsp. asturica is suffrutescent agrees with the herbarium specimens seen and the habit of the plant under cultivation, where it produces a dense mound of herbage on elevated rootstocks. Unfortunately, the behavior of subsp. typica under similar conditions is not known to the writer. For the present, at least, subsp. asturica may be recognized. After further study it may be reduced to the rank of minor variant.

27, c. Crepis albida Grosii (Pau) comb. nov. Plant (0.7)1.5-3(4) dm high, densely hispidulous and/or finely gland-pubescent or  $\pm$  canescent-tomentose or glabrate; stems simple or 1-2-furcate; caudical leaves oblanceolate or lanceolate, pinnately divided or lobed, with narrow acute segments or sinuately lobed or dentate or denticulate, acute or obtuse, petiole short, narrowly winged; cauline leaves few, small, lance-linear or linear, acuminate or bractlike; outer involucral bracts 14-16, lanceolate or (m.v. 1) ovate-lanceolate; inner bracts 16-22, lanceolate, acuminate

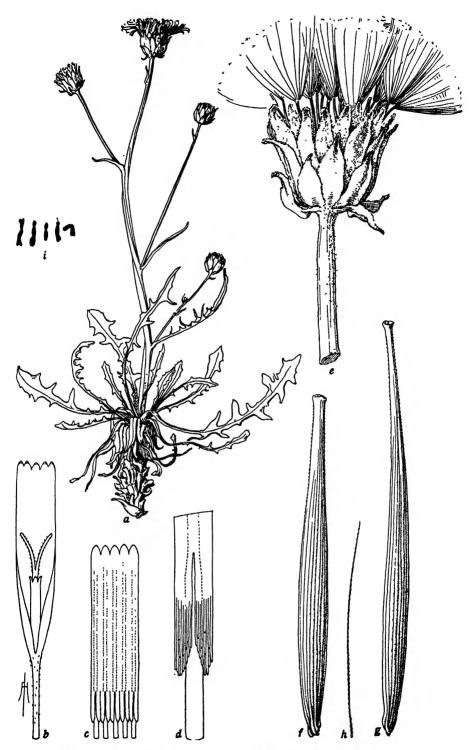


Fig. 47. Crepis albida asturica, a-d, from type (BML 28304); e-i, from hort. genet. Calif. 29.2088-4 (UC 669375): a, plant,  $\times \frac{1}{2}$ ; b, floret lacking ovary,  $\times 4$ ; c, anther tube,  $\times 8$ ; d, detail of receptacle,  $\times 32$ ; e, fruiting head,  $\times 2$ ; f-h, 2 achenes and a pappus seta,  $\times 8$ ; i, somatic chromosomes, n = 5,  $\times 1250$ .

or filamentous at apex; corolla 16–17 mm long; ligule 2–2.25 mm wide; corolla tube 5–6 mm long; anther tube (4)5  $\times$  1(1.25) mm dis.; appendages 0.5–0.75 mm long, united or free; filaments 0.5 mm longer; style branches 1.5–2.75 mm long, 0.1 mm wide; achenes deep yellow or light brown fading to pale yellow at summit, 9–16 mm long; pappus 6–9 mm long. Flowering May–July; flowers lemon yellow, according to Lacaita. See fig. 48.

Crepis Grosii Pau, Contrib. Fl. Granada, 23. 1916. C. thrinoifolia Pau, in herb.

S. Spain, mountains of Malaga, Granada, Jaen, and Almeria, on calcareous formations from 700-2400 m alt.

Spain: Malaga, Sierra Tejeda, Cartillo de Trigliena, Gros in 1915 (Bar) isotype and m.v. 9; Granada, El Maimon, around Velez Rubio, Gros in 1921 as Crepis Grosii Pau, in herb. det. Pau! (Bar, UC) m.v. 10; Malaga, Sierra Tejeda, Gros in 1926 (Bar, UC) m.v. 11; Granada (†), Sierra Nevada, N. side, Domajo, Lacaita 204/26 (BML) m.v. 12; Granada (†), "in rupibus montium Granat., 2300-7500 ft.," probably Sierra Nevada, Boissicr in 1837 (K, B, Ms, SF, DS) collection includes very dwarf and tall forms, presumably from different altitudes, the former being densely hispidulous; Sierra Nevada, Horcajo de Frevelez, Font Quer in 1923 (Bar, UC) m.v. 13; Granada (†), Dientes de la Vieja, between Granada and El Molinillo, road to Diezma, Lacaita 237/27 (UC) m.v. 16; Jaen, Lacaita 295/25 (BML) m.v. 14; Jaen, Sierra de Jabalenz, near Jaen, Lacaita 274/27 (UC) m.v. 14; Jaen, Aznatin, E. slope, Cuatrecasas in 1926 (Bar) m.v. 15; Jaen, Cortijo de los Prados, peñascos W. del serrate, Cuatrecasas in 1925 (Bar) m.v. 16; Jaen, El Boqueton, Cuatrecasas in 1925 (Bar) m.v. 17; Almeria, southwest of Velez-Rubio, Ellman and Sandwith 536 (UC) m.v. 17.

#### Minor Variants of C. albida Grosii

This subspecies is well set off from all the others by a certain combination of characters, or rather of tendencies in certain characters. That it is highly variable, however, is evident from a comparison of the specimens identified as C. Grosii by Pau. Unfortunately, the type specimen is incomplete; and another plant of the type collection differs from all the other specimens identified by Pau as C. Grosii in several characters (cf. m.v. 9). Numerous other variants of this subspecies exist in the southern provinces of Spain (cf. m.v. 10-17). It should be noted here that the plant collected by Brandt (n. 2097 in Herb. Berol.) in the Sierra de Caratraca, Malaga, is not identical with any of the variants listed here and may not belong to this subspecies, although its short achenes (9.5-10.5 mm) and very short pappus (4.5 mm) may be merely extreme variations due to repression.

9. The specimen cited below is the only one in the type collection of this subspecies that has been seen by me. This plant differs from others identified as  $C.\ Grosii$  by Pau (see m.v. 10) in being densely glandular-hispidulous throughout, in the pinnately divided leaves (up to 2.5 cm wide), with narrow remote lobes, the somewhat narrower outer involveral bracks, and the short style branches (1.5 mm), narrow anther tube, and long narrow appendages (see fig. 48, a-f). Achenes lacking. No other plant closely resembling this isotype has been found among any of the collections referred to this subspecies. Gros in 1915 (Bar), Cartillo de Trigliena, Sierra Tejeda, Spain.

10. Canescent-tomentulose and sparsely glandular-pubescent; leaves sinuately or runcinately dentate or pinnately lobed; involucial bracts somewhat wider than in m.v. 9; style branches 2.75 mm long; anther tube wider; appendages 0.5 mm long, oblong, obliquely acute (see fig. 48, g-p). Achenes lacking. *Gros* in 1921 (Bar, UC), around Velez Rubio, El Maimon, Granada, Spain.

- 11. Low tomentulose plants; leaves runcinately or pinnately lobed; involucre as in m.v. 10. Achenes lacking. *Gros* in 1926 (Bar, UC), Sierra Tejeda, Granada (†), Spain.
- 12. Plants ± tomentulose, fairly robust, with several stems; involucial bracts mostly as narrow as in m.v. 9; achenes 9-13 mm long, yellowish-brown, with paler beak; pappus 8-9 mm long. Lacaita 204/26 (BML), Domajo on calcareous rocks, 2000 m, Sierra Nevada, N. slope, Spain.
- 13. Leaves narrow (up to 16 mm wide), sinuately or runcinately dentate or lobed, minutely glandular-pubescent, with conspicuous straw-colored midribs and petioles; heads rather large; bracts more as in m.v. 10 and 11. Font Quer in 1923 (Bar, UC), Horcajo de Frevelez, 2400 m, Sierra Nevada, Spain.
- 14. Leaves, stems and involucres glabrous or glabrescent; heads somewhat larger and involucral bracts longer than in m.v. 9; leaves denticulate or sinuate-dentate or pinnately divided with narrow acute segments. Lacaita 295/25 (BML) steep, calcareous rocks, Jaen, Spain; Lacaita 274/27 (UC), on cliffs, Sierra de Jabalenz, Jaen, Spain.

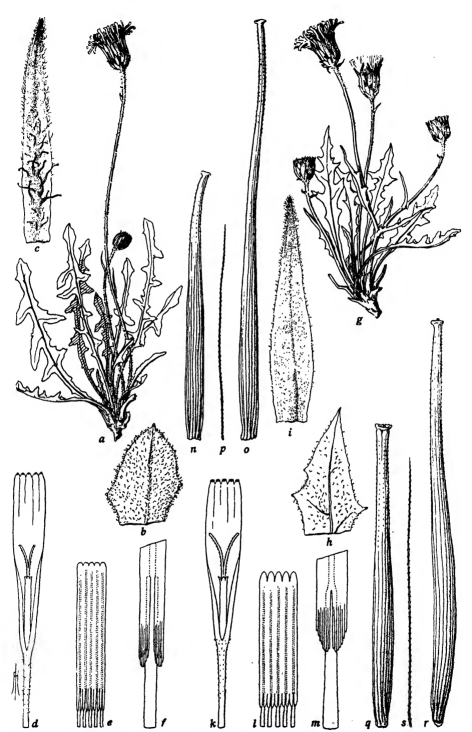


Fig. 48. Crepis albida Grosii, a-f, from isotype (Bar) m.v. 9; g-p, from Gros in 1921 (Bar, UC 446494) = C. Grosii Pau (det. Pau!); q-s, from Lacaita 204/26 (BML 29145) m.v. 12: a, plant,  $\times \frac{1}{2}$ ; b, tip of leaf,  $\times 2$ ; c, inner involueral bract,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; c, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, plant,  $\times \frac{1}{2}$ ; h, tip of leaf,  $\times 2$ ; i, inner involueral bract,  $\times 4$ ; k, floret lacking ovary,  $\times 4$ ; l, anther tube,  $\times 8$ ; m, detail of appendages,  $\times 32$ ; n-p, 2 achenes and a pappus seta,  $\times 8$ ; q-s, 2 achenes and a pappus seta,  $\times 8$ .

15. Plants conspicuously canescent-tomentose, 0.7-2.2 dm high; leaves denticulate, dentate, runcinate or pinnately lobed. The feltlike tomentum is suggestive of subsp. scorzoneroides, but in all other characters the plants are subsp. Grosii. Cuatrecasas in 1926 (Bar), Aznatin, E. slope, 1710 m; Cuatrecasas in 1926 (Bar), Aznatin, W. slope, 1510 m; Cuatrecasas in 1926 (Bar), Puerto de la Vivora, 1600 m; Cuatrecasas in 1925 (Bar), Collado de Valle, 1200 m; Cuatrecasas in 1925 (Bar), Cerro del Buitre, 1100 m, Jaen, Spain.

16. (C. thruncifolia Pau, in herb.) According to C. C. Lacaita, Pau in a letter states that he distinguished this variant from C. Grosu by its entire or less laciniate leaves and greener less puberulent involucral bracts. These characters are both too variable throughout the species to be of diagnostic value. In the specimen cited below the involucres are almost as tomentose as in some specimens of m.v. 10. Lacaita 237/27 (UC), Dientes de la Vieja, between Granada and El Molinillo, road to Diezma, Granada (1), Spain.

17. Heads small; involucre 7 mm wide; inner bracts 15 mm high; stems 16 cm high, slender; caudical leaves up to 15 cm long, 3 cm wide, denticulate to runcinately or pinnately lobed, like stems and involucres, sparsely canescent-tomentose or gland-pubescent. *Cuatrecasas* in 1925 (Bar), El Boqueton, 1300 m, Jaen, Spain; *Ellman and Sandwith 536* (UC), near Velez-Rubio, Almeria, Spain.

Although highly variable, this group of variants, considered as a whole, exhibits sufficient homogeneity to warrant, at least for the present, its treatment as a subspecies. Further field observations, combined with cytological study and cultural experiments, may result in subdivision of this group or a change in its status. In addition to the narrower involucral bracts, the flower heads tend to be smaller and the florets and style branches shorter, and the flower color is said to be lemon yellow. This subspecies occupies a definite geographic area.

27, d. Crepis albida scorzoneroides (Rouy) comb. nov. Plant 1.2–3 (4, 4.5) dm high, canescent-tomentose throughout, conspicuously so on leaves, lower stem, and involucre, tomentum often feltlike, especially on petioles, lower stem, and involucre, very rarely nearly glabrous; stem robust, simple or 1–3-furcate, striate; caudical leaves numerous, obscurely petiolate, elliptic, obovate or oblanceolate, obtuse or acute, irregularly denticulate or dentate or coarsely dentate or runcinately lobed, usually tomentose on both sides, tomentum feltlike, neither hispid nor glandular; cauline leaves ovate, acute or acuminate, or lanceolate or linear and bractlike; outer involucral bracts 14–20, ovate or ovate-lanceolate, acute, apices free of tomentum and black or dark green; inner bracts 12–24, lanceolate, acute; corolla about 20 mm long; ligule 3 mm wide; corolla tube 9 mm long; anther tube (4)6 × 1.3 (1.5) mm dis.; appendages 0.6 mm long, obtuse; filaments 0.75 mm longer; style branches 3–3.5 mm long, 0.15 mm wide; achenes yellowish or tawny, 10–15 mm long; pappus 6–9 mm long. Flowering May–July; flowers pale yellow, probably sulfur yellow. See fig. 49.

Crepis scorzoneroides Rouy, Bull. Soc. Bot. Fr. 35: 120. 1888.

Coastal mountains of Alicante, Spain, especially the Mongo reg., near Denia (type locality) and southward; also S. Teruel, about 70 km from the coast; and an atypical form from Sierra de la Nieve near Ronda, Malaga; calcareous formations 300-1300 m.

Spain: Alicante, Denia, limestone cliffs of the Mongo, Ellman and Sandwith 1151 (UC) type locality; Mongo Mts., Font Quer in 1923 (Bar) m.v. 19; Bernia Mts., near Benissa, Gros (Bar, UC); Sierra de Aitana, between Alcoy and Allea, Font Quer (Bar); Valencia, Mt. Monduber, near Gandia, Font Quer (Bar, UC); Teruel (†), Aragon, Sarrion (†), Pau in 1925 (BML) m.v. 18; Ronda, Sierra de la Nieve, Gros in 1922 (Bar, UC) m.v. 20.

#### Minor Variants of C. albida scorzoneroides

Apparently there is some connection between coastal environment and extreme development of tomentum in *C. albida*. Practically all specimens of subsp. scorzoneroides come from near the coast and some of the sporadic appearances of conspicuous tomentum in other subspecies are

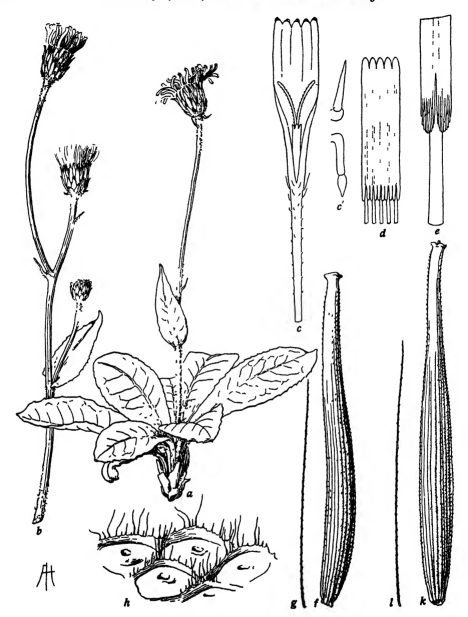


Fig. 49. Crepis albida scorzoneroides, a-g, from Gros, June 21, 1923 (UC 463919); h-l, from Font Quer, June 1, 1923 (UC 446511): a, plant,  $\times \frac{1}{2}$ ; b, flower stalk,  $\times \frac{1}{2}$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and pappus seta,  $\times 8$ ; h, detail of receptacle,  $\times 25$ ; h, h, achene and pappus seta, h 8.

from stations not over 40 km from the coast. At some of these stations, however, variants without much tomentum also occur, and a few plants with much tomentum have been seen from interior stations. Of special interest is Pau's almost glabrous plant (see below, m.v. 18) from the Aragon reg., which is about 70 km from the sea, although not separated from coastal conditions by any high mountains. But, aside from the apparent correlation between coastal conditions and the development of tomentum, there is an ensemble of characters peculiar to this subspecies which sets it off as a distinct entity. At the same time, its very close resemblance to subsp. typica in

many characters, and the existence of intergrading variants (cf. m.v. 19, 20, 22) are good reasons for its recognition as a subspecies.

18. Nearly glabrous; leaves sparsely tomentose on midrib and petiole; involucral bracts tomentose on margin. Pau in 1925 (BML), Teruel Prov. (†), Aragon reg., Spain.

19. Plant 4.5 dm high, very robust; stem 3-furcate; leaves coarsely and irregularly dentate or closely lobed, lobes acute, dentate. Font Quer in 1923 (Bar), Montgo, calcareous rocks, 300 m, in regno Valentini (= Mongo, between Denia and Javea, Alicante), Spain.

20. Leaves up to 23 cm long, oblanceolate, coarsely and irregularly dentate or runcinately lobed, segments acute or obtuse; heads smaller than usual. *Gros* in 1922 (Bar, UC), Sierra de la Nieve, Ronda, Spain.

27, e. Crepis albida macrocephala (Willk.) Babc., Univ. Calif. Publ. Bot. 19:399. 1941. Plant (1.5)2.5-7 dm high, robust,  $\pm$  tomentulose and/or hispidulous with or without glands, or glabrate; stems simple or 1-3-furcate, striate, fistulose; caudical leaves oblanceolate, acute or obtuse, denticulate, sinuately or runcinately dentate, or pinnately or bipinnately lobed, the lateral segments oblong, acute and dentate, petiole short or long, with a narrow wing above the broader base; cauline leaves lanceolate, sessile or nearly so, acute or acuminate, or bractlike; peduncles in furcate plants 5-25 cm long; heads not so large as in some forms of subsp. scorzoneroides or subsp. longicaulis; involucre cylindrical, up to 13 mm wide at middle; outer bracts 12-18, ovate; inner bracts 14-24, lanceolate, acute, or acuminate; corolla 18-22 mm long; ligule 2-3 mm wide; corolla tube about 8 mm long; anther tube  $(4.5)6 \times 1.5$  mm dis.; appendages 0.65-0.85 mm long, narrow, acute; filaments 0.5 mm longer; style branches 3.5-4 mm long, 0.15 mm wide; achenes chestnut brown, 8-12 mm long; pappus 9-11 mm long. Flowering May- $\Delta$ ug.; flowers sulfur yellow. Chromosomes, 2n = 10. See fig. 50.

Barkhausia macrocephala Willk., Bot. Zeitung, 5 (49): 860. 1847. Crepis albida var. major Willk. et Lange, Prod. Fl. Hisp. 2: 248. 1870, part. Barkhausia albida var. macrocephala Rouy, Fl. Fr. 9: 210. 1905.

Catalonia, Spain, coastal mountains and lower Pyrenees, calcareous formations, 700–1000 m alt.

Spain: Catalonia, Monserrat, Font Quer in 1917 (Bar) type locality; Monserrat, Fremolo in in 1869 (Bar); Monserrat, Vallifogona de Rincorb, Garriga in 1918 (Bar); Catalonia, Igualada, Font Quer in 1926 (Bar); Catalonia (1), Castella Nova, Espinosa de los Monteros, Font Quer in 1926 (Bar); Catalonia, between Baños de S. Vicente and Sierra del Cadi, along trail from Arseguello to Ansobell, Babcock 391 (UC).

Besides being definitely characterized by its tall stature and its comparatively short, deep brown achenes, this group of variants occupies a definite geographic area. The less robust specimens and some of the leaf variations, however, exhibit intergradation with subsp. typica; and the whole ensemble certainly requires its inclusion here as a subspecies.

27, f. Crepis albida longicaulis subsp. nov. Planta robusta 2.5-5.7 dm alta glanduloso-hispida vel -hispidulosa et tenuiter tomentulosa; caules 1-2-furcati fistulosi; pedunculi (5) 10-28 cm longi; folia caudicalia interdum 23 cm longa 5 cm lata oblanceolata vel lanceolata; folia caulina lanceolata acuminata dentata vel pinnatifida; capitula magna; involuera cylindrica 20-25 mm longa 17-18 mm lata, squamis exterioribus 14-20 ovatis vel lanceolatis acutis, interioribus 14-28 lanceolatis acutis vel acuminatis; corolla circa 20 mm longa, ligula flavida circa 12 mm longa 2.5 mm lata, tubo pubescenti, pilis brevis crassis acicularibus; antherae 5-6 mm longae flavae; rami styli circa 4 mm longi flavi; achaenia fulva vel straminea 12-18 mm longa 10-20-costata; pappus albus vel flavidus copiosus persistens, setis inaequalibus 6-11 mm longis.

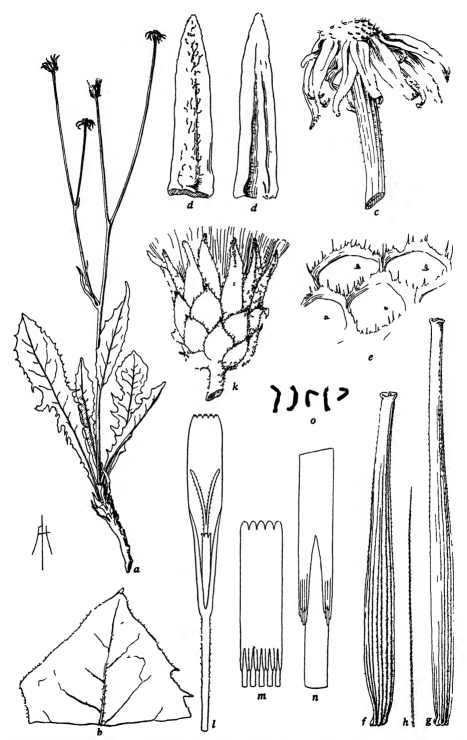


Fig. 50. Crepts albida macrocephala, a-h, from Babcock 391 (UC 429372); k-o, from hort. genet. Calif. 31.2957-8 (UC 669874): a, plant,  $\times \frac{1}{4}$ ; b, tip of leaf,  $\times 2$ ; c, old head,  $\times 2$ , d, d', inner involucral bract, outer and inner sides,  $\times 4$ ; c, detail of receptacle,  $\times 25$ ; f-h, 2 achenes and a pappus seta,  $\times 8$ ; k, flower head,  $\times 2$ ; l, floret lacking ovary,  $\times 4$ ; m, anther tube,  $\times 8$ ; n, detail of appendages,  $\times 32$ ; o, somatic chromosomes, n = 5,  $\times 1250$ .

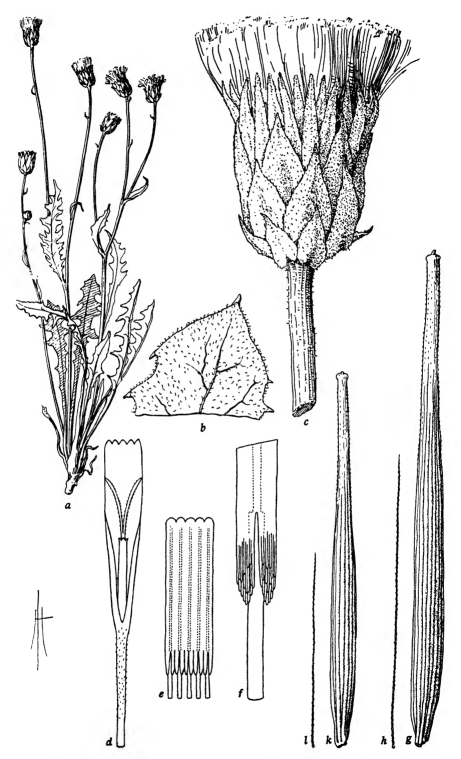


Fig. 51. Crepis albida longicaulis, from type (UC 346610): a, plant,  $\times \frac{1}{4}$ ; b, tip of caudical leaf,  $\times 2$ ; c, fruiting head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, k, l, 2 achenes, with pappus setae,  $\times 8$ .

Plant robust, 2.5-5.7 dm high, glandular-hispid or -hispidulous and sparsely tomentulose: stems 1-2-furcate, striate or sulcate, fistulose: peduncles (5)10-28 cm long, with 1 or 2 small scarious bracts, not thickened at base of head; caudical leaves up to 23 cm long, 5 cm wide, oblanceolate or lanceolate, acute or obtuse, denticulate or irregularly runcinate-dentate or lobed, the segments triangular, acute and dentate, petiole long or short, alate; cauline leaves lanceolate, acuminate, denticulate, dentate or lobed; heads very large; involucre cylindrical, 20-25 mm long, 17-18 mm wide at middle; outer bracts 14-20, ovate or ovate-lanceolate, acute; inner bracts 14-28, lanceolate, acuminate or acute; corolla 20 mm long; ligule 2.5 mm wide: corolla tube 8 mm long, beset with short stout acicular hairs: anther tube (5)6  $\times$  1.7 mm dis.; appendages 0.75 mm long, oblong-acute; filaments 0.75 mm longer; style branches 4 mm long, 0.15 mm wide; achenes tawny with yellowish beak or straw colored, 12-18 mm long, 10-20 ribbed, ribs rounded and very finely spiculate, slightly swollen below pappus disk, the basal callus whitish; pappus 6-11 mm long in the same head, copius, white or tinged yellow, persistent. Flowering June; flowers sulfur yellow (?), but, according to Lacaita, "very pale lemon yellow, some almost whitish." See fig. 51.

Central Spain, Segovia and Avila Provinces; and variants which intergrade with subsp. scorzoneroides in Alicante Prov. (see m.v. 22).

Spain: Avila, Pinar de Hoyocasero (Avila, toward Sierra de Gredos), Lacaita 378/27 (UC) type locality; Segovia, Sierra de Guadarama, Cercidillo, gravelly soil in woods and in rocky fissures, montane, Vicioso et Beltrau in 1912 (Bar, UC); Alicante (†), Mt. Nariola, Gros in 1923 (Bar, UC) m.v. 21; Alicante, Bernia Mts. (near Benissa), Gros in 1923 (Bar) m.v. 22.

Although represented by very few collections, this subspecies is clearly set off from the others by its tall stature and very large heads, by the yellowish-green color of the herbage and the similarity of the achenes to those of subsp. typica.

#### Minor Variants of C. albida longicaulis

21. More tomentose than the type of the subspecies, as well as densely glandular-hispidulous, tomentum yellowish; leaves lanceolate, acute, runcinately dentate, teeth triangular, acute. Gros in 1923 (Bar, UC), Mt. Nariola, Alicante (†), Spain.

22. Leaves more as in subsp. scorzoneroides, broadly obovate, obtuse, dentate, teeth retrorse, acute; tomentulose only on midribs and lower part of stems, densely gland-hispidulous; achenes broader and less definitely beaked than in type of subspecies, straw-colored, rather strongly ribbed. Gros in 1923 (Bar), Bernia Mts. (near Benissa), Alicante, Spain.

### Relationship

Crepis albida, in its tall forms, like subsp. longicaulis, shows more resemblance to C. achyrophoroides than to any other species, but the 2 species differ in many characters. In C. albida the heads are larger, the involucral bracts mostly broader, the florets larger, and the achenes are very gradually long-attenuate to the apex, instead of being definitely beaked, as in C. achyrophoroides and C. elymaitica. Thus, C. albida is the most primitive of the 3 species morphologically; but it is not closely related to any of the more primitive species in the genus.

## 28. Crepis achyrophoroides Vatke

Linnaea, 5: 514. 1875. (Pl. 6. Figs. 52, 53.)

Perennial, 5-12 dm high; root strong, vertical, woody, elongated; caudex 12-15 mm wide, brown-scaly, simple or 1-furcate; caudical leaves about 15 cm long, 4-5 cm wide, oblanceolate, obtuse or acute, runcinately or sinuately dentate and  $\pm$  denticulate, gradually attenuate into a very short winged petiole, pubescent on

both sides with short yellow glandless setules; lower cauline leaves oblong, acute or lanceolate, acuminate, sessile, rounded-auriculate, amplexicaul, dentate or denticulate, pubescent, middle and upper ones linear, acuminate, or bractlike; stem erect, rather stout, pubescent below, sparsely setulose above, simple and branched only near summit, the branches pedunculate or strongly branched from near base

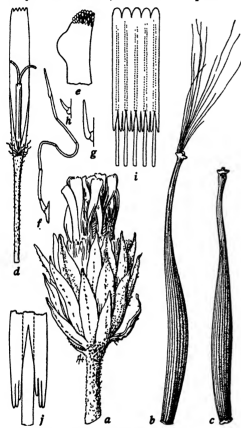


Fig. 52. Crepis achyrophoroides, b, c, from type (UWG); a, d-j, from isotype (US 945569): a, head, after anthesis, and part of peduncle,  $\times 2$ ; b, c, inner and marginal achenes, immature,  $\times 8$ ; d, floret lacking ovary,  $\times 4$ ; e, detail of ligule tooth,  $\times 50$ ; f, long trichome from top of corolla tube,  $\times 25$ ; g, h, short trichomes from corolla tube,  $\times 50$ ; i, anther tube,  $\times 8$ ; j, detail of appendages,  $\times 32$ .

upward, the branches long, strict, 2-3headed; peduncles 6-12 cm long, 1-2bracteate, bracts setulose, tomentulose above; heads erect, large, many-flowered; involucre campanulate, 15-16 mm high, 10 mm wide, imbricate in anthesis, becoming differentiated into outer and inner series in fruit; outer bracts about 18, the longest 2/3 as long as the inner bracts, lanceolate, acute, yellow, with a single median dorsal row of short black setules, shortly pubescent, like inner bracts densely pubescent on inner face with yellow shining hairs; inner bracts about 18, lanceolate, obtuse, ciliate at apex, yellow, with narrow or broad greenish dorsal median stripe, setulose and gland-pubescent with brown glands, becoming roundedcarinate and indurate, not spongythickened; corolla 17 mm long; ligule ·1.25 mm wide; teeth 0.25 mm long; corolla tube 7 mm long, pubescent with minute 2-celled acicular hairs and with a ventral cluster of several-celled tortuous hairs at summit: anther tube 4 × 1.5 mm dis.; appendages 0.7 mm long, lanceolate, acute, free; filaments 1.25 mm longer; style branches 1.5 mm long: achenes (not fully mature) 9-10 mm long, light brown, fusiform, gradually attenuate into a definite beak, beak 3-4 mm long, coarse, ribs extending to summit, pappus disk slightly expanded, narrowed to the pale-calloused base, about 20-ribbed, ribs narrow,

rounded, very finely spiculate; pappus 7 mm long, tawny, 2-seriate, copious, fine, soft, deciduous. Flowering Aug.—Oct.; flowers yellow.

Hieraciodes achyrophorodes O. Kuntze, Gen. 1: 345. 1891. Crepis billotioides Sch. Bip. in herb.

N. Abyssinia, the region northeast of Lake Tana, near Eritrea.

A specimen, determined by Vatke, in the general herbarium at the University of Vienna, is accepted as the type. In addition to the specimens cited below, there are (acc. to R. E. Fries: 354) specimens at Berlin and Stockholm. Photographs of the type and the isotype cited below are in the University of California Herbarium.

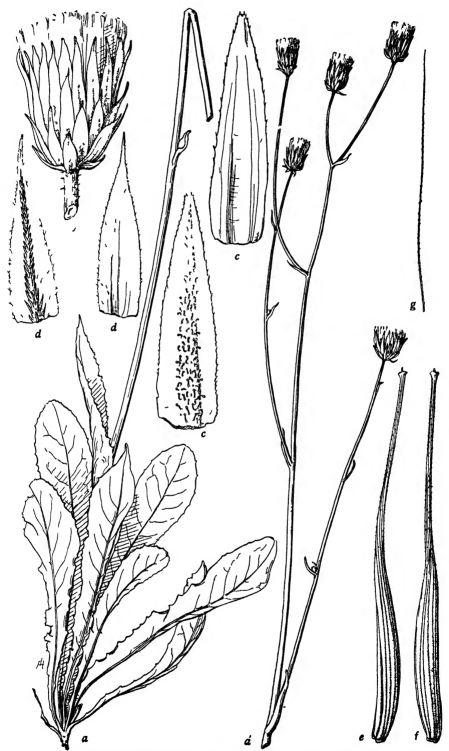


Fig. 53. Crepis achyrophoroides, from Schimper 778 (PC): a, a', plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, c', inner, and d, d', outer involucral bracts, dorsal and ventral,  $\times 4$ ; e-g, 2 achenes and a pappus seta,  $\times 8$ . (Cf. pl. 6.)

Abyssinia: Sanka Berr, 2121 m, Schimper 1223, Oct. 8, 1863 (UWG type, US, UCf); Tigre or Begemeder, Schimper 1223 (K); without definite locality, Schimper 778, Sept. 17, 1853 (PC, UCf) m.v. 1.

#### Minor Variant of C. achyrophoroides

1. (C. billotioides Sch. Bip., in herb.) Caudex 8 mm wide, leafy; stem erect, rather stout, branched above middle, branches few, long, remote, pedunculate; peduncles 4-10 cm long, covered with short black setules, tomentulose and somewhat thickened near head in fruit, 1-2-bracteate, bracts setulose on margin; involucre 17 mm high, 10 mm wide; outer bracts about 18, acuminate, unequal, longest ½-%3 as long as inner bracts, yellowish, with dorsal median band of short dark glandless setae, like inner bracts pubescent on both sides with short appressed yellowish hairs; inner bracts about 18, olive green toward the apex, with broad scarious margins, dorsally keeled, keel dark brown, black-setulose toward apex, shortly gland-pubescent on lower half, the glands brown, becoming strongly nerved on inner face; receptacle naked; flowers lacking; achenes (mature) 11-12 mm long, reddish-brown, fusiform, attenuate into a beak equal to body, 18-20-ribbed, 5 ribs somewhat stronger and more strongly calloused at base; pappus 8 mm long. Fruiting Sept. The foregoing notes, in which differences and additional data are italicized, show how closely this plant corresponds with the type of C. achyrophoroides, so far as the two can be compared—flowers of C. billotioides being absent. Schimper 778, Sept. 17, 1853 (PC, UCf, ex Herb. Sch. Bip.), without locality, Abyssinia. (Fig. 53.)

### Relationship

Crepis achyrophoroides, in its very distinctive, imbricated, parchmentlike outer bracts of the involucre, as well as in habit, shows marked resemblance to C. albida, especially to the taller forms, subsp. longicaulis and subsp. macrocephala. In the peculiar involucre and long coarsely beaked achenes, it also resembles C. elymaitica. Because of its strong perennial root, long outer involucral bracts, and the long corolla tube, with the peculiar cluster of long hairs at the apex of the tube, a feature which is characteristic of Lactuca, C. achyrophoroides must be considered a primitive species. On the other hand, its peculiar involucre and long-beaked achenes resemble those of C. alpina and C. rubra of sec. 20; and in habit, leaves, and achenes it also resembles C. vesicaria proleptica of sec. 25. Thus, C. achyrophoroides is an important connecting species, and it would be of special interest to compare its karyotype with those of the other species mentioned.

### 29. Crepis elymaitica Bornm.

Beih. Bot. Centralbl. 32(2): 416. 1914. (Fig. 54.)

Perennial, 0.4-1.8 dm high; caudex woody, 0.5-1.5 cm wide, in old plants elongated up to 4-5 cm long and then suffruticulose, 1-2-furcate, with 1 stem of the season's growth per caudex, bases of old stems sometimes persisting; caudical leaves numerous, 2-9 cm long, 0.6-3 cm wide, oblong to oblanceolate, obtuse, mucronate or apiculate, remotely repand-dentate or runcinate-dentate, gradually attenuate to the base or with very short winged petiole, sparsely gland-pubescent with crisp yellow hairs; lower cauline leaves similar or sessile, the others gradually reduced. lance-linear, acute; stem erect, in reduced specimens 1-2-headed, in others remotely 1-3-furcate, 2-5-headed, sparsely gland-pilose; peduncles 1.5-6 cm long, 1-3bracteate, ± gland pubescent near base of head; heads erect, medium, about 30flowered (estimated); involucre cylindric-campanulate, 8-12 mm long, 3-7 mm wide at middle in fruiting heads,  $\pm$  densely glandular; outer bracts 10-12, unequal, longest ½-% as long as the inner, lance-linear, acuminate; inner bracts 12-20. lanceolate, acuminate, glabrous on inner face, becoming slightly carinate dorsally and thickened near base in fruiting heads; corolla about 14 mm long; ligule about 2.5 mm wide; teeth 0.5-0.7 mm long; corolla tube about 4 mm long, glabrous; anther tube  $5 \times 1.5$  mm dis.; appendages 0.7 mm long, lanceolate, acute; filaments 0.8 mm longer; achenes stramineous, 8-10 mm long, about 0.6 mm wide, the body fusiform,



Fig. 54. Crepts elymatica, from isotypes, Strauss in 1908 (Weimar): a, plant,  $\times 1$ ; b, head,  $\times 4$ ; c, inner involucial bract, dorsal side,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-i, marginal and inner achenes and a pappus seta,  $\times 8$ ; f, detail of ligule tooth, lateral view,  $\times 32$ ; k, plant,  $\times 1$ .

strongly attenuate upward into a beak 1–2.5 mm long and about 0.2 mm wide, funnel-form below the slightly expanded pale pappus disk, narrowed to the pale-calloused hollow base, 10–13-ribbed, ribs unequal with about 5 stronger, rounded, smooth or muriculate toward apex under lens; pappus white, 5 mm long, 1-seriate, setae about equally fine, coarsest about  $30\mu$  (4 cells) wide at base, rather rigid but pliable, persistent. Flowering July–Aug.; flowers yellow.

W. Persia, in high mountains. No details are available concerning elevations and ecology; but one of the original collections, var. *alpina* Bornm., evidently grew either at a high elevation or in an exposed dry location.

The type (Bornm., op. cit., t. XIX, f. 1a) and isotypes, as intimated by Bornmüller (loc. cit.), may be a shade-form.

Persia: Luristan Prov., Nehawend (Nihavand) dist., Mt. Kuh-i-Gerru, Strauss in 1908 (Weimar type, UWG isotypes); N. Arabistan Prov., Schuturun kuh (Shuturan Kuh) Mts., Strauss 15.2 (Weimar) as var. alpina Bornm. (loc. cit.).

# Relationship

Crepis clymaitica resembles C. albida asturica in the suffruticulose caudex, and it is rather similar to C. albida in branching habit of the stem. But it resembles C. achyrophoroides in its involucre, even though C. elymaitica is somewhat smaller, the outer bracts are not so numerous, and there is a definitely thickened dorsal keel on the inner bracts (whether spongy in texture at maturity is not known) which is not present in C. achyrophoroides, whereas in C. albida the inner bracts are strongly keeled and indurate but not spongy-thickened. The achenes of C. elymaitica are much like those of C. achyrophoroides, but they are smaller and have fewer ribs. The leaves of this species differ in shape from both of the others, and the flowers are much smaller. Thus, C. elymaitica appears to belong in this section, but it is a somewhat more advanced species.

#### SECTION 8. ANISORHAMPHUS

## Relationships of the species

The 26 species of this section are characterized by the woody perennial root and strong sometimes suffruticose caudex, the erect leafy or bracteate stem or stems bearing few or several heads, the heads large or medium and many-flowered, the involucres bearing black setules or short gland hairs, the longest outer bracts  $\frac{1}{3}$ —34 as long as the inner, the inner bracts of most species little changed in fruiting heads, the achenes brown or brownish, with a long or short usually rather coarse beak or in a few species not beaked, and the pappus yellowish or very rarely white. The 6 species which have been examined cytologically have 4 pairs of asymmetrical chromosomes rather similar to those of C, blattarioides of sec. 6.

The species of this section fall into 2 fairly distinct subsections on the basis of leaf size, pubescence of the involucre, and ecological relations. Subsection A, Amplifoliatae, contains 10 species, the first 6 being the most primitive species in the section. All 10 are characterized by larger leaves in proportion to height of the plant, especially by the larger cauline leaves; they all have black setules on the involucre and most of them have few if any glands on the involucre. These species all occur in mountains of E. Africa, except C. cameroonica and C. alpestris (see fig. 55), and several are found at higher altitudes than any species of subsection B. The bearing of the distribution of C. alpestris, from central to S.E. Europe and Asia Minor, on the problem of origin and distribution of the whole genus is discussed in Part I, p. 86. Furthermore, these species are obviously adapted to more mesophytic conditions than those of subsection B. Some of them, for example C. kilimandscharica and C. Schultzii, are known to occur in forests, and most of the others may be chiefly forestal.

Subsection B, Parvifoliatae, contains 16 species which are characterized by smaller leaves in proportion to height of the plant, especially by the bractlike cauline leaves; and all but one have glandular hairs or setules on the involucre. Only the first species in the subsection approaches the most primitive species of subsection A; and the group as a whole exhibits a fairly continuous gradation downward in size of heads, florets, and achenes. Furthermore, there are 4 species in this subsection which have the inner involucral bracts spongy-thickened dorsally, at least near the base, in fruiting heads; whereas only 1 species of subsection A has developed such specialization.

The species of this subsection are distributed from Cameroon, Belgian Congo, Uganda, and Tanganyika southward to the Cape of Good Hope, except C. subscaposa, the distribution of which in S.E. Asia is believed to be as significant as the exceptional distribution of C. alpestris (see figs. 55 and 56). Nine of these species are known to occur on the "short grasslands" and savannas which cover most of the great continental plateau. Interestingly enough, C. Gossweileri, reported from "woods" of Angola, is the only species in this subsection with glandless setules on the involucre, but it has the small basal leaves and naked stems characteristic of the subsection and it probably occurs mostly in forest meadows. C. subscaposa of S.E. Asia occurs on meadows, plains, and exposed places. C. chirindica and C. simulans are both known only from Mt. Chirinda, which is in the Melsetter dist. of S. Rhodesia. This district has an altitude of about 1000 m. and it is highly probable that these 2 species are also grassland dwellers. The same is probably true of C. congoensis, which is known only from Elisabethville. Belgian Congo, at an altitude of 1450 m. The polymorphic and widely distributed C. scaposa occurs on short grasslands and sometimes in exposed places on higher

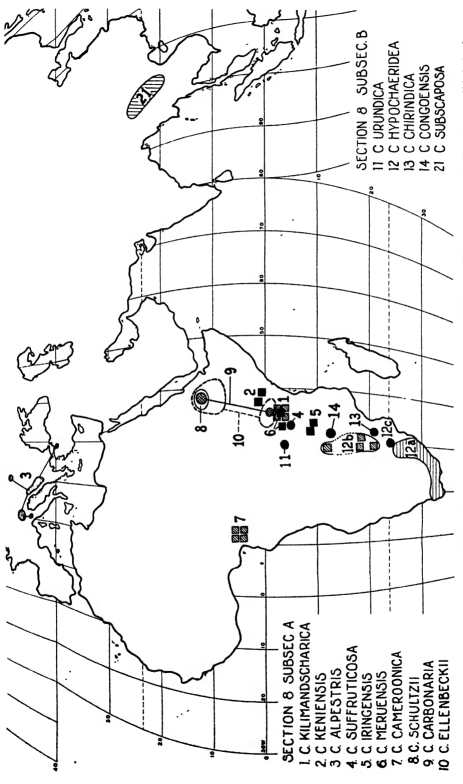


Fig. 55. Geographic distribution of the 10 species in sec. 8, subsection A, and 5 species of subsection B. Single stations are indicated by a solid circle, 2 known stations by solid squares, and 4 known stations by shaded squares. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.

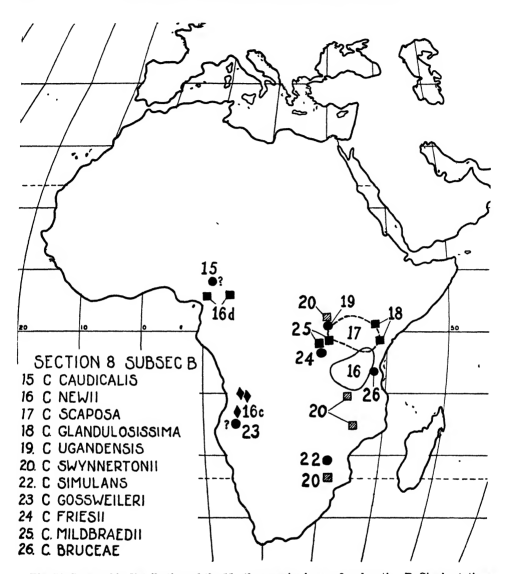


Fig. 56. Geographic distribution of the 11 other species in sec. 8, subsection B. Single stations are indicated by a solid circle, 2 known stations by solid squares, 3 stations by solid diamonds, and 4 stations by shaded squares. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.

mountains. Finally, only C. urundica, the most primitive species in this subsection, seems to be more definitely mesophytic in preference. It is known only from the type locality, described as a cool moist place at the base of hills 2050 m high. All the other species of this subsection are evidently more xerophytic than the species of subsection A; they are correspondingly more reduced in leaf size and for the most part in size of heads, florets, and achenes.

Taken as a whole, this section is certainly one of the more primitive in the genus. But, under the long continued favorable conditions provided in Africa, there has evolved a remarkable series of distinct species; and it is highly probable that with

further botanical explorations the number of species in this group will be considerably increased. A sufficient number are known, however, to warrant the conclusion that they were all derived from a Central Asiatic center and that, under increasing xerophytic conditions in Africa, the more primitive species have migrated into the higher mountains of the tropics in association with forests; and at the same time numerous more advanced species have come to occupy the grassy plains and exposed places of the central and southern part of the continent.

# Key to the Subsections and Species of Section 8 A Stems leafy, i.e., 2 or more of the cauline leaves relatively large and conspicuous or, if reduced

(C. Ellenbeckii), the florets 7-9 mm long; involucres setose or setulose, the setae or setules black and in most species without glands.......Subsection A. AMPLIFOLIATAE, p. 333

B Plant suffruticose or suffruticulose; caudex either elongated with internodes 8-10 cm

long or spreading with several branches forming a clump.
C Caudex elongated, bearing an elevated lca*y rosette, caudical leaves narrowly lanceolate; lower cauline leaves broad at the base; corolla about 22 mm long; achenes strongly attenuate or beaked. Mt. Kilimanjaro
CC Caudex spreading, clump-forming; caudical leaves oblanceolate; cauline leaves narrow at the base; corolla 13 mm long; achenes gradually attenuate to the apex.  Mt. Meru
BB Plant not suffruticose or suffruticulose; caudex short, simple or 1-2 divided, not notably clump-forming.
D Stem 9-15 dm high; cauline leaves, at least the lower one, oblanceolate. N. Abyssinia
DD Stem or stems 1-7 dm high; cauline leaves lanceolate or linear.
E Florets well exserted in anthesis; corolla in marginal florets 15-23 mm long; achenes 6-10 mm long; pappus 5-8 mm long.
F Stem or stems mostly 1-headed, sometimes 1-2-furcate, 2-3-headed, very rarely 4-5-headed; style branches 3 mm long. Europe; Asia Minor
FF Stem or stems more or less branched, several- or many-headed; style branches 1.5-2 mm long. Africa.
G Inner involucial bracts glabrous on inner face; corolla in marginal florets 18-20 mm long; achenes merely attenuate or shortly beaked.
H Involucres about 15 mm long; inner involucral bracts little if at all changed in fruiting heads; receptacle fimbrillate, not ciliate.
I Outer involucral bracts lanceolate, the longest % as long as the inner; corolla tube pubescent, at least near base of ligule; anther appendages 1-1.3 mm long. Mt. Kenya
II Outer involucral bracts linear, the longest 1%-1/2 as long as the inner; corolla tube glabrous; anther appendages 0.5 mm long. Mt. Meru; Mt. Kilimanjaro35. C. meruensis, p. 344
HH Involucres 11-13 mm long; inner involucral bracts becoming defi- nitely carinate and somewhat spongy-thickened in mature fruiting heads; receptacle finely ciliate. Iringa Prov., Tanganyika 34. C. iringensis, p. 341
GG Inner involucral bracts pubescent on inner face; corolla in marginal florets 15 mm long; achenes with a true beak equal to the body. Mt. Cameroon
EE Florets scarcely or slightly exceeding the involucre in anthesis; corolla in marginal florets 5-11 mm long; achenes about 5 mm long (or possibly longer in C. Ellenbeckii); pappus 4-5 mm long.
J Peduncles erect in anthesis, strongly nodding in fruit; heads larger; involucre 10-14 mm long, 5-7 mm wide at middle; corolla 5-6 mm long. N. Abyssinia and Mt. Kilimanjaro at 2800-3800 m alt. 38. C. carbonaria, p. 350
JJ Peduncles always erect; heads smaller; involucre 8-10 mm long, 4-5 mm

- AA Stems bracteate, i.e., all the cauline leaves relatively small and mostly bractlike; involucres tomentose or pubescent with short gland hairs, or sometimes setulose and glandular, or if glabrous or setulose and not glandular (C. scaposa, C. Gossweileri), then the stems naked except for a few small bracts..............................Subsection B. PARVIFOLIATAE, p. 355
  - K Stem or stems scapiform, 1-headed, or 1-furcate and 2-headed.
  - KK Stem or stems not scapiform, ± branched, and several- or many-headed.
    - M Involucres 14-15 mm long, about 9 mm wide at middle; corolla in marginal florets 16 mm long, the ligule more than 2 mm wide; achenes not beaked. Belgian Congo...
      40. C. urundica, p. 355
    - MM Involucres 6-13 (mostly 7-12) mm long, 3-8 (mostly 4-7) mm wide at middle; corolla in marginal florets 9-13 mm long, the ligule less than 2 mm wide; achenes beaked or, if not beaked, then the involucres only 6-10 mm long.
      - N Inner involucral bracts pubescent on inner face.
      - NN Inner involucral bracts glabrous on inner face.
        - P Plant 6-8 dm high; caudical leaves up to 14-18 cm long.

          - QQ Caudical leaves pubescent; involucres black-setulose, without glands, 11 mm long, 5 mm wide at middle; heads many-flowered; achenes with a beak equal to the body. Angola.................52. C. Gossweileri, p. 394
        - PP Plant 1-5 (or rarely 6) dm high; caudical leaves not over 11 mm long or, if sometimes 11-16 mm long (C. Newii kundensis), then found only in Cameroon and S.E. Nigeria.

          - RR Plant not suffruticulose; caudex short, simple or 1-2-divided, not notably clump-forming; caudical leaves mostly 5-11 cm long, 1.5-4 cm wide or, if sometimes less than 5 cm long, then the achenes 0.7-1 mm wide; longest outer involucral bracts 1/3-1/4 as long as the inner; achenes dark brown or reddish- or purplish-brown, 0.7-1 mm wide.

- S Inner involucral bracts becoming spongy-thickened, at least near the base, in mature fruiting heads; achenos not beaked or only shortly and coarsely beaked.
- SS Inner involucral bracts little changed in fruiting heads, merely becoming indurate or sometimes ± carinate, but not spongy-thickened; achenes definitely beaked except in the next.

  - UU Involuces 9-13 mm long, 3-8 mm wide in fruiting heads; achenes beaked or, if some times scarcely beaked (C. hypochaeridea), then the involuces 7-8 mm wide.

    - VV Largest leaves 1.5-2 cm wide; mature involucres 6-8 mm wide at middle; achenes 6-10 mm long, 0.6-1 mm wide.
      - W Caudical leaves cuspidate, irregularly screately ate or li. labrous on upper face; involucres fuscous-tomentose. Belgian Congo targinal fi.C. congoensis, p. 365
      - WW Caudical leaves obtuse or acute, entire, denticulate or sinuately dentate, hispidulous or pubescent on both sides; involucre ± canescent-tomentose.
        - X Plant about 5 dm high; inner involucral bracts 16 in 2 unequal series; achenes 16-ribbed. S. Rhodesia, Mt. Chirinda....42. C. chirindica, p. 363
        - XX Plant 1-3 dm high; inner involucral bracts 12-14, equal in length; achenes 10-13-ribbed.

          - YY Involuce broadly urn- or cup-shaped in fruiting heads, rarely reflexed; outer bracts purplish near the apex; corolla in marginal florets 11-13 mm long, the ligule 1.5 mm wide; style branches 1.2-1.5 mm long. Eastern half of S. Africa.....41. C. hypochaeridea, p. 357

#### Subsection A. Amplifoliatae

# 30. Crepis kilimandscharica O. Hoffm.

Apud Eugl., Pflanzenw. Ost-Afr. Nachbargeb., 422. 1895. (Fig. 57.)

Perennial, 6-13 dm high; caudex elongated, woody, annually recaulescent, internodes 8-10 cm long, 5-7 cm wide, leafy or covered with brown bases of old leaves; caudical leaves very numerous, up to 18 cm long, 3 cm wide, lanceolate, acute or acuminate, sinuate-denticulate or dentate, teeth apiculate, gradually attenuate into a broadly winged petiole, pubescent on both sides with short fine vellow glandless hairs, midvein dark, rather prominent; cauline leaves sessile, lanceolate, acuminate, lower ones with broad rounded subamplexicaul base, denticulate, pubescent. uppermost bractlike, setuliferous; stem erect, terete, fistulose, striate or sulcate, sparsely tomentulose and pubescent, remotely branched from near base or above middle, branches long, strict, few-headed, aggregate inflorescence cymosecorymbiform; peduncles 2-12 cm long, erect or arcuate, stout, bracteate, slightly thickened near head in fruit, fuscous-tomentose, pubescent with short fine black gland hairs and longer glandless setules; heads erect, large, many-flowered; involucre campanulate, 13-17 mm high, 5-7 mm wide near base in fruit, fuscoustomentose, pubescent with unequal black glandless setules; outer bracts 10-16, unequal, longest ½ as long as inner bracts, lance-linear, obtuse, ciliate at apex; inner bracts 12-20, lanceolate, obtuse, ciliate at apex, glabrous on inner face, in 2 series, inner ones much broader, membranous-margined, scarcely changed in fruiting heads; receptacle areolate-fimbrillate, areoles 0.75 mm wide, fimbrillae fleshy, with erect blunt protuberances bearing short fine yellowish deciduous cilia; corolla in marginal florets about 22 mm long; ligule 2.5 mm wide; ligule teeth 0.25-0.35 mm long; corolla tube 6 mm long, pubescent at summit with several-celled acicular hairs; anther tube  $5.5 \times 1.25$  mm dis.; appendages 0.75 mm long, oblong, sagittateacute; filaments very long, extending 1.75 mm beyond appendages; style branches 2.5 mm long, 0.2 mm wide, attenuate, yellow; achenes brown, 10-11 mm long, 0.75 mm wide, lightly compressed, lower half fusiform, constricted above the narrow oblique calloused base, 10-12-ribbed, ribs nearly equal, rather narrow, rounded, finely muriculate under lens, upper half gradually attenuate into the paler weakly ribbed beak, with strongly expanded pappus disk; pappus yellowish, 8-10 mm long, rather coarse, stiff, brittle, 3-4-seriate, not united at base, persistent. Flowering Aug.-Feb.; flowers yellow. Chromosomes, 2n = 8.

E. Africa, Tanganyika Terr., Mt. Kilimanjaro; upper borders of the high forest from above Kiboscho to Useri, and on the Kifinika Volcano; southerly slope between the Umbwe and Wesu Wesu rivers, growing in moss on rocks in forest of *Philippia Johnstonii* and *Hagenia abyssinica*; altitudinal range, 2700–3500 m.

Monomorphic.

Kilimanjaro: above Kiboscho, 3000 m, and on Kifinika Volcano, Volkens 1525 (B type, K, BB, UC); on the highest points of the upper connecting route above the Himo gorge, 2700 m, Volkens 1845 (B, UC); south slope between Umbwe and Wesu Wesu rivers, 3100-3500 m, Greenway 3161 (UC); Bismark Hill, 2800 m, Greenway 3917 (UC).

### Relationship

Crepis kilimandscharica has as its closest relatives C. meruensis of Mt. Meru and Mt. Kilimanjaro and C. keniensis of Mt. Kenya. It also shows affinity with C. cameroonica and, less strongly, with all the African species of Crepis occurring to the south of Tanganyika Terr., as well as some of the Abyssinian species, such as

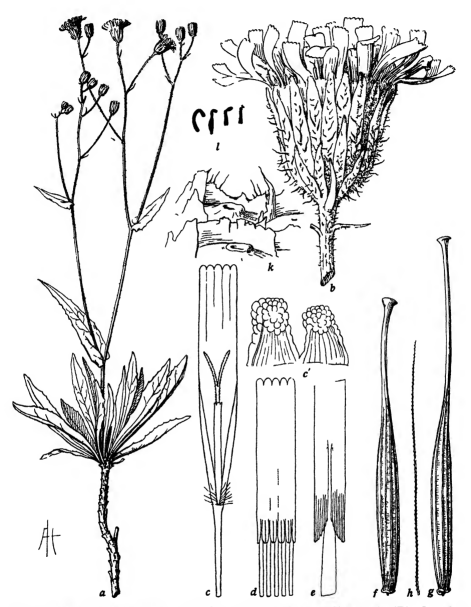


Fig. 57. Crepts kilimandscharica, a, f-h, from authentic spec., Volkens 1845 (B); b-e, from isotype (K); k, from Greenway 3917 (UC 519499); l, from hort, genet. Calif. 3280 (seeds received from Mt. Kilimanjaro, Greenway 3745a): a, plant, ×  $\frac{1}{4}$ ; b, head, × 2; c, floret lacking ovary, × 4; c', detail of ligule teeth, × 50; d, anther tube, × 8; e, detail of appendages, × 32; f-h, 2 achenes and a pappus seta, × 8; k, detail of receptacle, × 25; l, somatic chromosomes, n = 4, × 1250.

C. Schultzii and C. carbonaria. But this species is unique in its annually elongated caudex, a primitive feature, and in the elevated rosette of caudical leaves of old plants. It is very distinct in many other respects.

# 31. Crepis keniensis (R. E. Fr.) comb. nov. (Fig. 58.)

Perennial, 2.7-6.8 dm high; root vertical, slender, woody; caudex 1-2 cm long, 0.7-1 cm wide, simple or furcate, marked with old leaf scars below, leafy above: caudical leaves numerous, up to 33 cm long, 2.5 cm wide, oblanceolate, acute or acuminate, apiculate, sinuately or retrorsely dentate or denticulate, gradually attenuate into a long broadly winged petiole, with broader scarious base, pubescent on both sides with yellow glandless setiform hairs; cauline leaves similar or in small plants much reduced, middle and upper ones sessile, with narrow subamplexicaul base, uppermost bractlike, with black setules on lower face; stem erect, up to 0.5 cm wide and rather woody near base, fistulose above, terete, striate or sulcate, ± pubescent like leaves, or glabrate below, remotely branched from below middle, branches long, arcuate, few-headed, aggregate inflorescence cymose-corymbiform: peduncles 1.5-12 cm long, stout, slightly thickened near head in fruit, bracteate, especially near head, flavescent-tomentulose, setuliferous like bracts and involucre, with unequal black glandless setules, sometimes with shorter yellowish gland hairs intermixed; heads erect, large, many-flowered; involucre cylindric-campanulate, 15 mm high, 5-7 mm wide near base in fruit, setulose, sometimes densely so, with black greenish and yellowish hairs intermixed; outer bracts 8-10, unequal, longest  $\frac{2}{3}$  as long as inner ones, lanceolate, obtuse, ciliate at apex; inner bracts 12–16, in 2 ranks, nearly equal, inner ones broader, membranous-margined, lanceolate, obtuse, ciliate at apex, glabrous on inner face, scarcely changed in fruiting heads; receptacle areolate-fimbrillate, areoles 0.5-0.75 mm wide, fimbrillae fleshy, with rounded glabrous protuberances; corolla in marginal florets 20 mm long; ligule 2.5 mm wide: ligule teeth 0.2-0.4 mm long: corolla tube 7 mm long, irregularly beset near summit with a few stout acciular hairs 0.05-0.2 mm long, sometimes in clumps of 2 or 3: anther tube  $4.5 \times 1.2$  mm dis.; appendages 1-1.25 mm long, oblong, obtuse; filaments 0.5-0.75 mm longer; style branches 1.75 mm long, 0.15 mm wide, attenuate, yellow; achenes yellowish-brown, 8-9 mm long, 0.75 mm wide, lightly compressed, fusiform, slightly constricted above the truncate calloused base, gradually attenuate above the middle into a very short coarse pale beak, with strongly expanded pappus disk, 10-ribbed, ribs narrow, rounded, finely muriculate under lens, some ribs extending to summit; pappus yellowish, 6-8 mm long, 2-seriate, rather coarse, stiff, elastic, not united at base, persistent. Flowering Jan.; flowers yellow.

Crepis kilimandscharica O. Hoffm. var. kenicnsis R. E. Fr., Svensk Bot. Tidskr. 22: 355-356. 1928.

E. Africa, Kenya Prov., Mt. Kenya, bamboo reg., 2350-3350 m. Monomorphic.

Mt. Kenya: W. side, lower border of bamboo reg., near Forest Station, bank of a small stream, 2350 m, Fries 678 (Upsala, UC) type; ibid., upper bamboo reg., along stream, 2800 m, Fries 1282 (Upsala); ibid., 3325-3355 m, Memertshegen AH9409, 9408 (Amani, UC).

# Relationship

Crepis keniensis is intermediate between C. kilimandscharica and C. meruensis, but is more like the latter in caudex and leaf shape; yet it is distinct from both of the others in shape of the achenes and floral features, especially in size of floret, anther tube, and appendages, and in the pubescence of the corolla tube. The 3

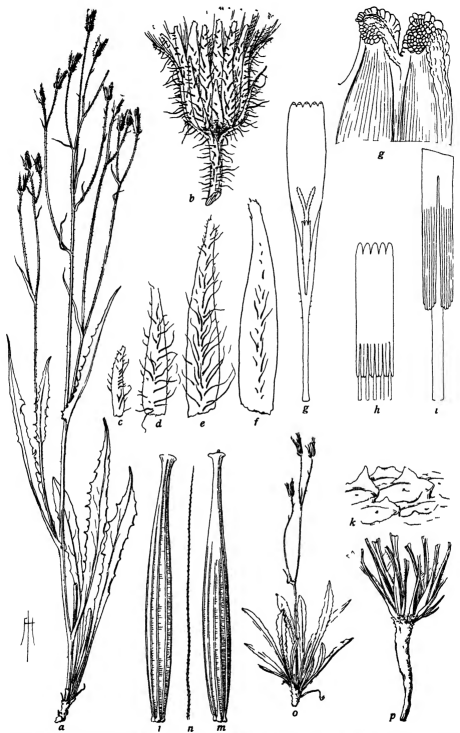


Fig. 58. Crepts kennensis, a-n, from type (Upsala); o, p, from Fries 1282 (Upsala): a, plant,  $\times \frac{1}{4}$ ; b, head,  $\times 2$ ; c-f, 2 outer and 2 inner involueral bracts, outer face,  $\times 4$ ; g, floret lacking ovary,  $\times 4$ ; g, detail of ligule teeth,  $\times 50$ ; h, anther tube,  $\times 8$ ;  $\iota$ , detail of appendages,  $\times 32$ ; k, detail of receptacle,  $\times 25$ ; l-n, 2 achenes and a pappus seta,  $\times 8$ ; o, plant,  $\times \frac{1}{4}$ ; p, base of plant,  $\times \frac{1}{4}$ .

species form a close assemblage, but they are certainly distinct species, and C. kilimandscharica is much more primitive in some characters than the other two.

# 32. Crepis alpestris (Jacq.) Tausch

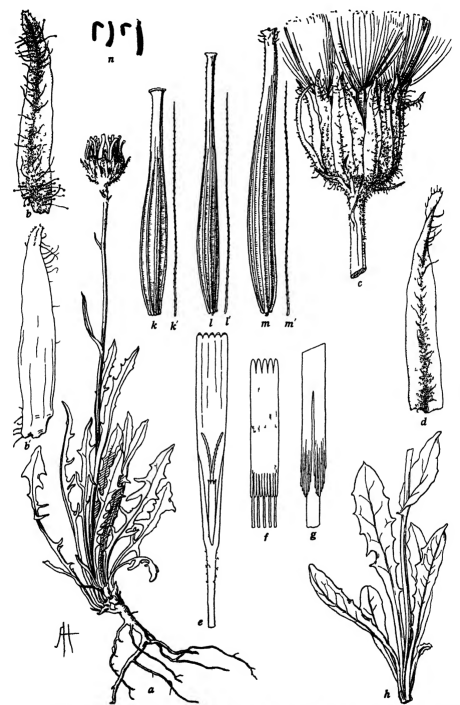
Flora 11: 79, 1828. (Fig. 59.)

Perennial, 1-3.5 dm high; root stout, woody, often prolonged into a strong taproot: caudex ± swollen, simple or divided; caudical leaves persisting, 3-12 cm long. 0.7-2 cm wide, oblanceolate, obtuse or acute, denticulate to runcinate-pinnatifid or pinnately divided, with narrow lanceolate terminal segment and remote linear lateral lobes, attenuate into a winged petiole, pubescent with very fine short yellow glandular or glandless hairs, sparsely canescent-tomoutulose, or glabrescent; cauline leaves 1-3(5), similar to caudical leaves or lanceolate, sessile.  $\pm$  amplexical: stem or stems erect, terete, striate or sulcate, canescent-tomentulose, simple and 1-headed or 2-3 (rarely 4 or 5)-branched, the branches pedunculate; peduncles elongated, stout, somewhat thickened and more densely tomentose near the head, often black-setulose with or without brown glands; heads erect, large, manyflowered; involucre campanulate, 9-16 (mostly 12-15) mm long, 7-12 mm wide at middle in fruit, dark green, grayish or yellowish tomentose, pubescent or setulose with black or green gland hairs; outer bracts 8-10, unequal, the longest \( \frac{1}{3} - \frac{3}{2} \) as long as the inner, lanceolate, acute; inner bracts 12-14, lanceolate, obtuse, ciliate at apex. = pubescent on inner face with appressed shining hairs, scarcely changed at maturity; receptacle areolate-fimbrillate, areoles white, interspaces brownish, fimbrillae low, very shortly ciliate; corolla 17-23 mm long; ligule 1.75-2.25 mm wide: teeth 0.2-0.6 mm long: corolla tube 5-6 mm long. = pubescent with short (up to 0.3 mm long) coarse 2-3-celled acicular hairs; anther tube (4.25)5.25 about 1 mm dis.; appendages about 1 mm long, acute, united; filaments 1 mm longer; style branches 3 mm long, 0.1-0.2 mm wide, attenuate, yellow or very pale green; achenes pale brown, 7-10 mm long, subterete or somewhat compressed or obcompressed, strongly attenuate upward or coarsely beaked, sometimes paler and rarely sparsely ciliate near the summit, with slightly expanded pappus disk, constricted at the narrow pale-calloused base, 10-12-ribbed, ribs equal or somewhat unequal or sometimes 2-4 definitely stronger, finely muriculate; pappus yellowishwhite, 5-8 mm long, 2-4-seriate, the setae unequal,  $20-50\mu$  wide at base, pliable, very persistent, much exceeding the involucre. Flowering May-Aug.; flowers golden yellow. Chromosomes, 2n = 8.

Hieracium alpestre Jacq., Fl. Austr. 2: 54, t. 191. 1774. Crepis longifolia Hegetschw., Fl. Schweiz 766. 1839. Brachyderea alpestris Sch. Bip. ex Nym., Consp. 455. 1865. C. mucronata Ces. Pass. et Gib., Comp. Fl. Ital. 2: 457. 1878. Hieraciodes alpestre O. Kuntze, Gen. 1: 345. 1891.

Switzerland, in the E. Alps, very rarely farther west; Germany, in the mountains of S.W. Bavaria; N. Italian Tirol and locally in the N. Apennines; mountains of W., Upper, and Lower Austria; W. Balkan states, south to Montenegro and Serbia; W. Carpathian Mts. in the Nieder Tatra Mts., acc. to Pax (228), who used this species as one of several indicators of calcareous soil; N.W. Asia Minor in the Bithynian Olympus.

This species occurs at altitudes of from 500 to 2650 m, in open places among rocks, herbs, or shrubs, sometimes in bogs, mostly in limy soil. Braun-Blanquet and Rübel (1484) state that in the middle E. Swiss Alps it occurs in open coniferous woods on detritus of slides and streams mostly from 1200 to 2200 m alt.



The Tirolian spec. in Herb. Paris, labeled H. alpestre Jacq., is presumably authentic.

C. alpestris is fairly uniform with respect to the habit of the plant, which is characteristically 1-2-headed, although a plant with 4 or 5 long, 1-headed branches is rarely found. Many minor variations occur in size, leaf shape, and pubescence, and numerous varietal names have been recorded for such forms (cf. de Candolle, 166). But none of these forms seems to be of sufficient importance to call for its recognition as a taxonomic entity. However, the plant collected by Pichler in the Bithynian Olympus is of special interest, not so much because of a few distinctive floral features as because of its geographical location (cf. m.v. 1).

Switzerland: Canton Grisons, Schleicher (Po); Grisons, Albula, Da Caruel in 1891 (FI); Grisons, between Crusch and Remus, peat bogs on schist formation, Briquet in 1916 (Bur); Upper Engadine, above St. Moritz, J. Ball in 1873 (PA); Graubünden Alps, Hegetschweiler (UZ) as C. longifolia; Valais, valée de Biun, Breithorn, 2650 m, Cornaz in 1894 (Bur); Schaffhausen, Wolfabuet in 1879 (Bur). Germany: Bavaria, Augsburg, Heidenviesen, Weinhart in 1885 (Minn); Bavaria, Isarauen, Wolfratshausen, Sandter in 1887 (Po); Bavaria, Steingaden, Neth in 1899 (Minn); Upper Bavaria, Lechheide, Mering, alluvium and diluvium, about 500 m, Eigner in 1903 (Bur). Austria: Lower Austria, Gutenstein, Richter (Minn, Bur); Lower Austria, Schneeberg, Keller in 1886 (UC); Upper Austria, Stiria, Sonnwendjoch, Woynar in 1887 (Minn); ibid., near "Junghauernalm," Steininger (Bur, Minn); Stiria, Tirol, collector? (P) as Hieracium alpristre Jacq., authentic (?). Italy: Tirol, near Pertisau, J. Ball in 1871 (PA); Seisser Alp, Wolf in 1896 (UC); Civezzano, Gelmi in 1880 (US); Longobardia, Sondrio Prov., Bormio, Longa in 1905 (Bur). Turkey: Bithynia, Olympus, Puchler in 1874 (K, MW, UWG, UWH) m.v. 1.

#### Minor Variant of C. alpestris

1. Ligules and anther tubes extremely broad and the filaments very short; ligules 3 mm wide; anther tube 4.75 × 1.5 mm dis.; filaments extending beyond appendages only 0.25 mm. Achenes not seen. It has not been possible to compare these differences in floral details with Pichler's material from Bulgaria. But these 2 collections are of importance in that they establish a present-day connection for this species between Asia Minor and S. central Europe, *Puchler* in 1874 (K, MW, UWG, UWII), Olympus, Bithynia, Turkey.

#### Relationship

Crepis alpestris is an outstanding species in that it is certainly related to other species both in central Europe (cf. C. conyzaefolia and C. blattarioides) and in central and S. Africa (cf. C. hypochaeridea and C. suffruticosa). The collection of C. alpestris by Pichler in the Bithynian Olympus adds distributional evidence tending to support the evidence from morphology and cytology that the more primitive 4-paired Crepis species of central Europe and those of tropical and S. Africa were derived from a common stem which originated in Central Asia.

#### 33. Crepis suffruticosa Babc.

Univ. Calif. Publ. Bot. 19: 403. 1941. (Fig. 60.)

Perennial, about 2 dm high; root woody, elongated; caudex strong, woody, divided, forming a small clump, the divisions short, thick, woody, covered with black bases of old leaves, leafy at crown; caudical leaves numerous, up to 11 cm long, 1.5 cm wide, oblanceolate, obtuse or acute, irregularly dentate, gradually attenuate into a winged petiole with broader clasping base, pubescent on both sides with fine pale hairs bearing brown glands, midvein prominent, purple; cauline leaves similar or acuminate, sessile, subamplexicaul, strongly dentate, teeth numerous, acuminate; stem erect or curved, terete, striate, fistulose, tomentulose, gland-pubescent or setulose above, remotely branched from near base or only at summit, aggregate inflorescence a 3-4-headed cyme; peduncles 1-5 cm long, erect, rather stout, somewhat thickened at summit, 1-2-bracteate, canescent-tomentose, gland-

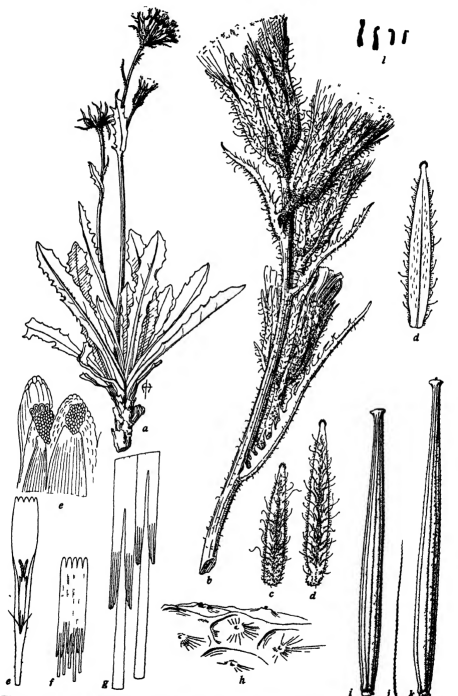


Fig. 60. Cropis suffruticosa, from type (K): a, plant,  $\times \frac{1}{2}$ ; b, heads,  $\times 2$ ; c, d, outer and inner involucral bracts, outer face,  $\times 4$ ; d', inner bract, inner face,  $\times 4$ ; e, floret lacking ovary,  $\times 4$ ; detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; k, detail of receptacle,  $\times 25$ ; i-k, 2 achenes and a pappus seta,  $\times 8$ ; l, somatic chromosomes, n = 4,  $\times 1250$ .

pubescent and black-setulose; heads erect, rather large, many-flowered; involucre campanulate, about 15 mm long, 6-8 mm wide at base in fruit, canescent-tomentose, densely gland-pubescent with short pale hairs and longer black setules; outer bracts 8, with 2 or 3 subtending ones, unequal, longest  $\frac{1}{2}-\frac{2}{3}$  as long as inner bracts, lanceolate, obtuse, ciliate at tip, appressed-pubescent on inner face; inner bracts 12-16. innermost broadly membranous-margined, mediodorsally nerved, the nerve becoming indurate but little changed at maturity, ultimately reflexed, and then obviously pubescent on inner face with appressed white hairs; receptacle convex, 5-6 mm wide, areolate, glabrous; corolla 13 mm long; ligule 1.75 mm wide; teeth 0.2-0.3 mm long; corolla tube 3.5 mm long, stout, sparsely beset with clumps of 2-celled trichomes 0.1 mm long, the basal cell broad, greenish, the apical cell acicular. hvaline, also, at summit of tube within, pubescent with slender tortuous several-celled hairs up to 1.5 mm long; anther tube about 3.5 × 1 mm dis.; appendages unequal, 0.6-1 mm long, mostly 0.8 mm, lanceolate, acuminate; filaments unequal, 0.4-1 mm longer; style branches 1.1 mm long, 0.1 mm wide, rounded at apex, yellow; achenes chestnut brown, 9.5-10.5 mm long, 0.75 mm wide, subterete, gradually attenuate upward or coarsely beaked, summit 0.25-0.3 mm wide, with pale pappus disk about 0.5 mm wide, constricted above the oblique hollow palecalloused base, 10-ribbed, ribs nearly equal, rounded, densely and finely spiculate from base to apex; pappus yellowish-white, about 6 mm long, 2-seriate, unequal in coarseness and length, rather fine, soft, persistent. Flowering Sept.; flowers deep vellow. Chromosomes, 2n = 8.

Known only from the type locality, where it was reported by the collector as not common; hence, apparently, an extremely local endemic.

Monomorphic.

Tanganyika Terr.: Arusha Prov., Mt. Meru, sandy lava scree, 3787 m, B. D. Burtt 4060, Sept. 9, 1932 (K) type; cultivated from seed from type, hort. genet. Calif. 34.3281 (UC).

# Relationship

Crepis suffruticosa is certainly related to C. kilimandscharica and its close allies, but is very distinct from them in the low stature, and from all except C. kilimandscharica and C. caudicalis in the suffruticose habit; also, in the glandular pubescence, smaller florets, and anther tubes which have narrow, unequal appendages, in the appressed hairs on inner face of the involucral bracts, in the naked receptacle, and in the shape of the achenes. The long hairs at the summit of the corolla tube, although more obscure than in C. kilimandscharica, also indicate relationship with that species; and the 2 species have closely similar karyotypes. At the same time, the habit, stature, and scapelike stems, with few large heads, in this relic species, are all reminiscent of C. alpestris and suggest a common origin for these African and Eurasian species. Although the karyotype of C. suffruticosa does not correspond as closely with that of C. alpestris as does that of C. hypochaeridea, yet there is a general similarity which is consistent with the hypothesis of a common origin.

# 34. Crepis iringensis sp. nov.

(Fig. 61.)

Herba perennis 3-6 dm alta; caudex rectus 2 cm latus ligneus superne foliatus; folia caudicalia numerosa suberecta ad 26 cm longa 3.5 cm lata lanceolata vel oblanceolata acuta vel acuminata retrorse denticulata petiolata superne glabra subter eglanduloso-setulosa; folia caulina plerumque parva ad basim dilatato-laciniata; caulis erectus robustus setulosus; inflorescentia aggregata cymoso-corymbiformia, ramis paucis oligocephalis; capitula magniuscula multiflora; involucra campan-

ulata 11-13 mm longa tomentulosa eglanduloso-setulosa; squamae exteriores circa 10 inaequales lineares, interiores 14-18 lanceolatae acutae ad maturitatem valde carinatae et ad basim spongioso-incrassatae; receptaculum alveolatum ciliatum; corolla circa 18 mm longa, ligula 13 mm longa 2.25 mm lata flava, tubo pubescenti, pilis acicularibus; antherae 5 mm longae; rami styli 2.25 mm longi flavi; achaenia fusca 6-7 mm longa 0.75 mm lata gradatim attenuata circa 12-costata; pappus pallido-flavidus 6-8 mm longus 2-seriatus persistens.

Perennial, 3-6 dm high; root vertical, woody, elongated; caudex at least 5 cm long, 2 cm wide, woody, covered with black bases of old leaves, simple, leafy at crown, 1-2-stemmed; caudical leaves numerous, ascending, up to 26 cm long, 3.5 cm wide, lanceolate or oblanceolate, acute or acuminate, retrorsely dentate, gradually attenuate into a winged petiole, with broader clasping base, glabrous on upper face, setulose on lower face, especially on midvein, with yellow glandless setules; lowest cauline leaf similar to caudical ones, the others all reduced, linear, with broader rounded laciniate base, or bractlike; stem rather stout, up to 5 mm wide near base, erect or sinuate, terete, sulcate or striate, sparsely setulose with yellow setules near base and black ones above, ± fistulose, at least above, 1-branched from near base, this branch elongated, strict, few-headed, or branched only above, aggregate inflorescence cymose-corymbiform; peduncles 0.5-4 cm long, rather stout, arcuate, bracteate, tomentulose, setulose; heads erect, rather large, manyflowered; involucre campanulate, 11-13 mm long, 7-10 mm wide at base, tomentulose, setulose, with black or brown glandless setules; outer bracts about 10, often with 3-4 subtending ones, unequal, longest ½ as long as inner bracts, 0.4-0.7 mm wide at base, linear, glabrescent, brown, scarious, becoming lax; inner bracts 14-18, lanceolate, acute, white-ciliate at apex, membranous-margined, ventrally glabrous, mediodorsally nerved, becoming carinate and somewhat but not conspicuously spongy-thickened at base in mature fruiting heads; receptacle alveolate, fimbrillae low, membranous, finely ciliate; corolla about 18 mm long; ligule 2.25 mm wide; teeth 0.4-0.7 mm long; corolla tube 5 mm long, pubescent from base to lower part of ligule with minute (0.05-0.2 mm long) accordant hairs; anther tube about  $5 \times 1.25$ mm dis.; appendages 0.8 mm long, oblong, obtuse, truncate or notched; filaments 1 mm longer; style branches 2.25 mm long, 0.15 mm wide, attenuate, yellow; achenes brown, 6-7 mm long, 0.75 mm wide, laterally compressed, gradually attenuate to summit, which is about ½ as wide as body and notably pale just below the slightly expanded pappus disk, constricted above the pale-calloused hollow base, about 12-ribbed, ribs nearly equal, rounded, finely muriculate or obscurely spiculate toward apex; pappus pale vellowish-white, 6-8 mm long, 2-seriate, unequal in length, rather fine, soft, persistent. Flowering Aug.-Mar.; flowers bright yellow.

E. Africa, Tanganyika Terr., Iringa Prov., Rungwe reg., W. Mporotos Mts., 1875–2300 m alt., in grassland associations, on black volcanic soil, especially on roadside banks; frequent to common.

Monomorphic.

Mt. Rungwe Dist.: in Smithia-Polygala-Hyparrhenia grassland, 2121 m, Greenway 3543 (UC 513247) type; ibid., Greenway 3543a (UC). Mt. Mbeya Dist.: above Mporoto sawmill, N. slope, E. W. de H. 926 (K).

# Relationship

Although Crepis iringensis is obviously related to C. kilimandscharica and its close allies, this species is distinct from all the other members of this group in the carinate and spongy-thickened inner involucral bracts and the shorter, less attenuate achenes, also in the finely ciliate fimbrillae of the receptacle and the densely

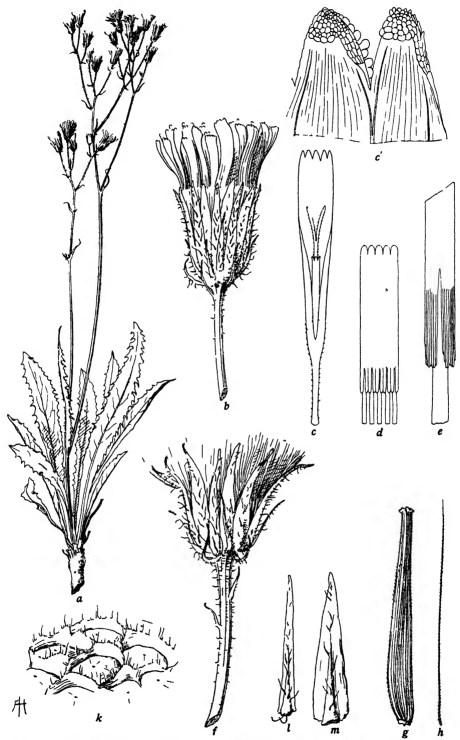


Fig. 61. Crepis wingensis, a-h, from type (UC 513247); k-m, from isotype (UC 513245): a, plant,  $\times \frac{1}{4}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ;  $\sigma$ , detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, h, achene and pappus seta,  $\times 8$ ; k, detail of receptacle,  $\times 25$ ; l, m, 2 inner involucral bracts, outer face,  $\times 4$ .

pubescent corolla tube. The spongy-thickened involucre is generally a characteristic of more advanced species. But, even in the more primitive African species of *Crepis*, this character appears in a few instances. This group of closely related species shows nearest affinity with *C. hypochaeridea* and *C. Newii* and their relatives. They are less close to *C. scaposa*, *C. carbonaria*, and the other low-growing or otherwise reduced African species.

# 35. Crepis meruensis comb. nov.

(Fig. 62.)

Herba perennis 2-6 dm alta; radix recta tenua lignea; caudex 1-4 cm longus inflatus superne foliatus; folia caudicalia numerosissima erecta ad 25 cm longa 2 cm lata anguste oblanceolata obtusa acuta vel acuminata apiculata dentata vel denticulata glabra in petiolum alatum gradatim attenuata; folia caulina pauca remota similia vel linearia; caules 1-3 erecti fistulosi glabri superne ramosi, ramis paucis remotis elongatis 1-3-cephalis; inflorescentia aggregata cymoso-corymbiformia; capitula magna multiflora; involucra cylindrico-campanulata ad 15 mm longa ad basim 5 mm lata in fructu; squamae exteriores 8-10 inaequales lanceolato-lineares, interiores 12-15 lanceolatae obtusae ventraliter glabrae in fructu non incrassatae; receptaculum areolatum; corolla ad 18 mm longa, ligula circa 13 mm longa 2 mm lata flava satura, tubo glabro; antherae circa 4.75 mm longae; rami styli 1.75 mm longi valde exserti flavi; achaenia fusca 7-9 mm longa 0.75 mm lata leviter compressa valde attenuata 10-costata; pappus pallido-flavidus 7 mm longus 2-seriatus persistens.

Perennial, 2-6 dm high; root vertical, slender, woody; caudex 1-4 cm long, ± swollen, covered with brown bases of old leaves below, leafy above; caudical leaves very numerous, erect, up to 25 cm long, 2 cm wide, narrowly oblanceolate, obtuse, acute or acuminate, apiculate, sinuate-denticulate or dentate, teeth often retrorse, gradually attenuate into a broad or narrow winged petiole, with broader clasping base, glabrous on both sides, midvein dark, rather prominent; cauline leaves few, remote, similar to caudical leaves or linear, sessile, uppermost bractlike; stems 1-3, erect, slender or rather stout, terete, fistulose, striate, glabrous, branched usually above middle, branches few, remote, elongated, 1-3-headed, aggregate inflorescence cymose-corymbiform; peduncles erect, stout, bracteate, slightly thickened near head in fruit, fuscous-tomentose, pubescent with short black gland hairs; heads erect, large, many-flowered; involucre cylindric-campanulate, up to 15 mm long, 5 mm wide near base in fruit; outer bracts 8-10, unequal, longest  $\frac{1}{2}$ - $\frac{1}{2}$  as long as inner bracts, lance-linear, like inner bracts tomentose and ± pilose with long black glandless hairs; inner bracts 12-15, lanceolate, obtuse, ciliate at tip, glabrous on inner face, not much changed in fruit, ultimately reflexed; receptacle areolatefimbrillate, areoles 0.5-1 mm wide, elevated with central depression, fimbrillae low, membranous; corolla in marginal florets about 18 mm long; ligule 2 mm wide; ligule teeth 0.2-0.4 mm long, obtuse; corolla tube 4.5 mm long, wholly glabrous; anther tube about  $4.75 \times 1$  mm dis.; appendages 0.5 mm long, oblong, obtuse; filaments 1.25-2 mm longer; style branches 1.75 mm long, 0.15 mm wide, attenuate, well extruded in anthesis, yellow; achenes brown, 7-9 mm long, 0.75 mm wide, lightly compressed, oblong, strongly attenuate upward, with slightly expanded pappus disk, somewhat constricted near the pale-calloused base, 10-ribbed, ribs nearly equal, narrow but rather prominent, some extending to summit, rounded. finely muriculate under lens; pappus pale yellow, 7 mm long, rather coarse, 2-seriate, united at base, persistent. Flowering Oct.-Feb.; flowers deep yellow.

Crepis kilimandscharica O. Hoffm, var. meruensis R. E. Fr., Svensk Bot. Tidskr. 22: 356, 1928.



Fig. 62. Crepis meruensis, a-f, from type (Stockholm); g-i, from Uhlig 680 (B): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times$  2; c, detail of receptacle,  $\times$  25; d-f, 2 achenes and a pappus seta,  $\times$  8; g, floret lacking ovary,  $\times$  4; g', detail of ligule teeth,  $\times$  50; h, anther tube,  $\times$  8; i, detail of appendages,  $\times$  32.

E. Africa, Tanganyika Terr., Mt. Meru and Mt. Kilimanjaro, 2000–4000 m alt.; on grassy strips above virgin forests, on moist walls of ravines, and in rock clefts of lava dykes.

Meru: 3500-4000 m, Sjöstedt in 1906 (Stockholm) type; Meru, above Arusha, 2900 m, Uhlig 620 (B, Amani); Meru, crater, 3484 m, Burtt 4148 (K). Kilimanjaro: Marangu, 2000 m, Grote 6230 (Amani) m.v. 1; Kilimanjaro, below Peter's hut, 3666 m, Greenway 3745 (UC) m.v. 2.

#### Minor Variants of C. meruensis

- 1. Caudex much swollen; caudical leaves shorter and narrower than in the typical form; achenes (immature) more strongly attenuate. *Grote 6230* (Amani) 2000 m, Marangu, Mt. Kilimanjaro.
- 2. Involucre and adjacent peduncle more densely hirsute, leaves as in m.v. 1; mature achenes lacking. Greenway 3745 (UC) 3666 m, below Peter's hut, Mt. Kilimanjaro.

### Relationship

Crepis meruensis is closest to C. keniensis and C. kilimandscharica. With the latter it has been confused, but it is easily distinguished by the absence of an elongated caudex, by the wholly glabrous leaves, stems, and corolla, the narrow or linear cauline leaves, fewer heads, smaller florets, style branches, and anther tube, with much shorter appendages, shorter and less attenuate achencs, shorter pappus, and differences in the ligule teeth and receptacle. From C. keniensis (q.v.) it is also distinct, and the latter is found only on Mt. Kenya. C. meruensis is a comparatively low-growing herb with woody root and small caudex, whereas C. kilimandscharica is suffrutescent, having a strong woody caudex at least 20 cm long, the mature plant often reaching over a meter in height. The 2 species occur in different ecological associations.

# 36. Crepis cameroonica Babc.

Ex Hutchinson et Dalziel, Fl. W. Trop. Afr. 2(1): 178. 1931. (Fig. 63.)

Perennial, 2.5-5 dm high; root vertical, woody, strong; caudex 0.5-1.5 cm wide, simple or forked, covered with brown bases of old leaves; caudical leaves ascending, up to 20 cm long, 2.5 cm wide, oblanceolate, obtuse or somewhat acute, mucronate, retrorsely denticulate, attenuate into a winged petiole with broader clasping base. pubescent on both sides with short pale glandless hairs; lowest cauline leaves (near base) similar, middle ones reduced, lanceolate, acuminate, sessile, rounded-amplexicaul, uppermost bractlike; stem erect or ascending, terete, striate or sulcate, fistulose, sparsely pubescent, sometimes tomentulose at base of leaves, simple and 1-headed to 2-4-furcate and then an open 2-14-headed cyme; peduncles 5-17 cm long, somewhat lax, becoming rather stout and strict in fruit, canescent-tomentulose, 2-3-bracteolate, pubescent with short gland hairs, ± setuliferous and somewhat broader near base of head; heads erect, rather large, many-flowered; involucre campanulate, 13-16 mm long, 5-10 mm wide at middle in fruit, tomentulose, setulose, with black or mottled setules sometimes bearing a small gland; outer bracts 10, unequal, longest ½ as long as inner ones, lanceolate, acute; inner bracts 13. lanceolate, acute, pubescent on inner face, mediodorsally nerved, not much changed at maturity, ultimately reflexed; receptacle 6-8 mm wide, alveolate, fimbrillae strongly ciliate; corolla 15 mm long; ligule 1.25 mm wide; teeth 0.3-0.5 mm long; corolla tube 4 mm long, slender, pubescent with stout acicular hairs 0.1-0.4 mm long; anther tube  $3.4 \times 0.9$  mm dis.; appendages 0.75 mm long, acute or obtuse; filaments 0.8 mm longer; style branches 1.4 mm long, less than 0.1 mm wide, yellow; achenes brown, 8-10 mm long, 0.7-0.9 mm wide, subterete, fusiform, gradually attenuate into a true beak equal to the body, beak paler, 0.15 mm wide, pappus disk 0.25 mm wide, narrowed to the pale-calloused hollow base, 10-ribbed, ribs

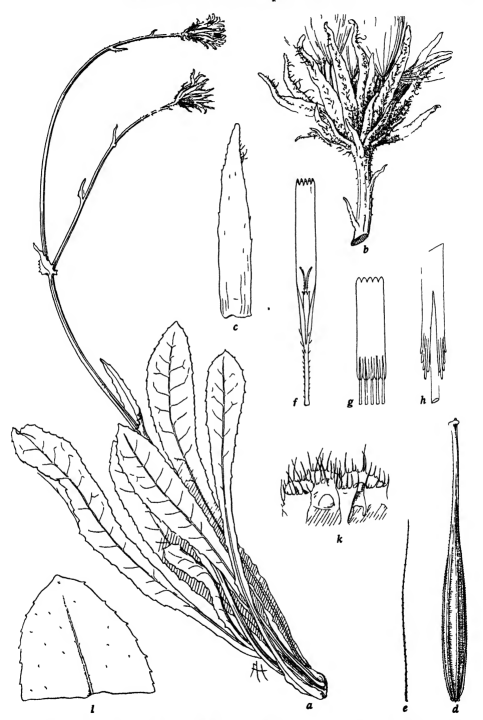


Fig. 63. Crepts cameroonica, a-c and f-k, from type (K); d, e, from Preuss 724 (Mu); l, from Mann 1918 (G): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, inner involucral bract, inner side,  $\times 4$ ; d, e, achene and pappus seta,  $\times 8$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k, detail of receptacle,  $\times 25$ ; l, apical part of a caudical leaf,  $\times 2$ .

nearly equal, narrow, rounded, finely spiculate; pappus yellowish-white or pale tawny, 5-6 mm long, 2-seriate, rather fine, soft, persistent. Flowering Dec.-Feb.; flowers yellow.

Anisorhamphus hypochaeroides Hook. f., Jour. Linn. Soc. London, 7: 204. 1864, non A. hypochaerideus DC.

Crepis Hookeriana Oliv. et Hiern, Fl. Trop. Afr. 3: 450. 1877, non C. Hookeriana Ball. Hieraciodes Oliverianum O. Kuntze, Gen. 1: 345. 1891 nom. nud.

W. tropical Africa, Cameroon, in mountain meadows from 2121 to 4090 m alt. Monomorphic.

Cameroon: Cameroon Mt., 2121 m, Mann 1318 (K type, UCf); ibid., 2121 m to summit, Mann 1918 (K, G); locality (†), Preuss 724 (Mu); ibid., H. H. W. 78 (K); Cameroon Mt., above Buea, grassland reg. above trees, about 2800 m, Mildbraed 10886 (G).

Since Mann's original labels, as well as Mildbraed's, give "Cameroon Mountain" (not "mountains," as stated by Oliver and Hiern, *loc. cit.*), it seems probable that the other 2 specimens cited above were also collected on that mountain. At any rate, the type locality is definitely Cameroon Mt.

# Relationship

C. cameroonica appears to be intermediate between C. kilimandscharica and its close allies and C. hypochaeridea and its near relatives. But in habit, character of receptacle, size of florets, and the ventral pubescence of the inner involucral bracts it shows closer affinity with C. kilimandscharica. The occurrence of this high montane endemic species on the W. coast of Africa either indicates that tropical Africa was once well populated with species of Crepis or necessitates the assumption that the seeds were transported from E. Africa by wind or by birds. This problem is discussed in Part I (pp. 134–136), where it is shown that transportation by either wind or birds is a reasonable assumption.

#### 37. Crepis Schultzii (Hochst.) Vatke

Linnaea, 39(5): 514, 1875; ex Oliv. et Hiern, Fl. Trop. Afr. 3: 488. 1877. (Fig. 64.)

Perennial, 9-15 dm high; root not seen; caudex 7+ cm long, 1 cm wide, woody, covered with brown scaly bark, erect, 2-3-branched near summit, leafy at base of flower stem; stem of the current season's growth 5-8 mm wide near base, erect. terete, striate to strongly sulcate, fistulose, pale yellowish-green, scabrous with yellow glandless setae, leafy from base to summit, tomentose and setulose near inflorescence with black glandless setules; caudical leaves several, up to 25 cm long. 5 cm wide, oblanceolate, obtuse or acute, remotely denticulate, very gradually attenuate into a broadly winged petiole, scabrous on both sides with yellow glandless setiform hairs; lower cauline leaves similar, middle cauline leaves oblong, acute, sinuate-dentate, with triangular acute teeth, sessile, base rounded, subamplexicaul, scabrous, uppermost leaves gradually reduced, linear or bractlike; aggregate inflorescence a small rather dense few-headed corymbiform compound cyme; peduncles 1-4 cm long, slender, tomentose and black-setulose; heads erect. small, many-flowered; involucre campanulate, 7-8 mm long, 5-6 mm wide at middle in fruit, fuscous-tomentose at base, densely setulose and pilose, with black or green glandless and glandular hairs; outer bracts 8-10, unequal, ½-3/2 as long as inner bracts, subulate, acuminate; inner bracts 12-14, equal, lanceolate, obtuse and whiteciliate at apex, pubescent on upper half of inner face with yellow shining hairs. becoming indurate but not much changed at maturity; receptacle areolate-fimbrillate, fimbrillae shortly and finely ciliate; corolla about 13 mm long; ligule 1-1.25

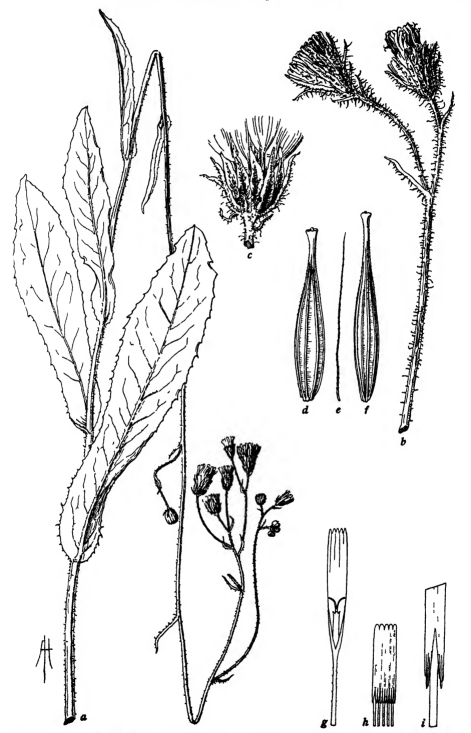


Fig. 64. Crepis Schultsii, from type collection (P, PC, UC 660574): a, plant lacking root,  $\times \frac{1}{2}$ ; b, 2 flowering heads and peduncles,  $\times 2$ ; a, fruiting head,  $\times 2$ ; a-f, 2 achenes and a pappus seta,  $\times 8$ ; a, floret lacking ovary,  $\times 4$ ; a, anther tube,  $\times 8$ ; a, detail of appendages,  $\times 32$ .

mm wide; teeth 0.2–0.3 mm or sometimes longer, acute; corolla tube 5 mm long, sparsely pubescent with stout acicular hairs 0.1 mm long; anther tube  $2.6\times0.75$  mm dis.; appendages 0.5 mm long, lanceolate, acute; filaments 0.75 mm longer; style branches 0.75 mm long, yellow; achenes brown, 5.5–6 mm long, 0.8–1 mm wide, subterete, fusiform, strongly attenuate into a short beak about 0.2 mm wide, with swollen pale pappus disk 0.3–0.4 mm wide, constricted above the small pale-calloused base, 10–13-ribbed, ribs nearly equal, rounded, muriculate; pappus yellowish-white, 5–6 mm long, 2-seriate, fine, soft, deciduous. Flowering Nov.–Jan.; flowers yellow.

Crepis Schultzii Hochst., in Schimp., Pl. Abyss. II, 861 sine descr. Barkhausia Schultzii Hochst., ex A. Rich., Fl. Abyss. 1: 464. 1847. Brachyderea Schultzii Sch. Bip., ex Schweinf., Fl. Aethiop. 283. 1867. Hieraciodes Schultzii O. Kuntze, Gen. 1: 346. 1891.

N. Abyssinia, the region east and north of Lake Tana, in mountains at least up to 2400 m alt.

Monomorphic.

Abyssinia: Amhara-Tigre reg. (Semiène, acc. to Richard), Mt. Aber, near Adesela, forest, Schimper, iter Abyss. II, 861 (P type, PC, Bo, Fl, Ms, K, US, UC, B, Upsala, Stockholm) type collection; Tigre, Begemder, Schimper 1434 (K); "am Reppe," Schimper 1434 (US); mountain slope on Repp R., near Gerra Abuna Tekla Haianot, 2400 m (acc. to Fries, Svensk Bot. Tidskr. 22: 354), Schimper 1434 (K, B).

# Relationship

Crepis Schultzii, a forestal species, is monomorphic as known at present. Although obviously related to C. kilimandscharica and its closest allies, yet it is very distinct in its tall stature and conspicuous cauline leaves combined with the small size of the heads and florets. The classification of this species under Barkhausia by Richard (loc. cit.) was based, no doubt, on the beaked achenes; but the involucre is essentially unchanged at maturity and the achenes resemble those of the more primitive C. meruensis.

# 38. Crepis carbonaria Sch. Bip.

Flora, 22: 19. 1839. (Fig. 65.)

Perennial, 1-3.5 dm high; root vertical, elongated, slender, woody; caudex 0.5-1 cm long, 1 cm wide, simple or 1-furcate, leafy; caudical leaves 5-15 cm long or longer in shade forms, up to 2 cm wide, obtuse or acute, apiculate, denticulate or rarely runcinate-dentate, attenuate into a short or long narrow petiole, glabrescent; lower cauline leaves often absent, when present similar to caudical leaves, middle and upper cauline leaves 1-3, lanceolate or linear, acuminate, pinnatifid, with narrow acuminate lateral segments, uppermost bractlike; stems 1-3, slender, erect, paniculately remotely 1-3-branched, 1-7-headed, glabrescent below, fuscous-tomentose and pubescent above with black setiform glandless hairs; peduncles 1-10 cm long, rather stout, slightly thickened near head, often 1-bracteate, densely fuscoustomentose, black-hairy, erect in anthesis, strongly bent down in fruit; heads medium, many-flowered; involucre cylindric-campanulate, 10-14 mm long, 5-7 mm wide at middle in fruit; outer bracts 10, nearly equal, ½ as long as inner bracts, light brown, lance-linear, obtuse, with a dorsal median row of short fine dark hairs. becoming lax; inner bracts 11-13, in 2 unequal ranks, inner ones longer and broader, lanceolate, obtuse, ventrally glabrous, dorsally tomentulose and pubescent with a median row of black glandless setiform hairs, not much changed at maturity; receptacle areolate (?), naked (?); corolla 5.5-6 mm long; ligule 0.6 mm wide: teeth 0.2 mm long; corolla tube 1.5 mm long, glabrous or with a few minute hairs



Fig. 65. Crepis carbonaria, from type (PC), except b, from topotype (PC): a, plant,  $\times \frac{1}{2}$ ; b, peduncle and head,  $\times 2$ ; c, inner involucral bract, dorsal face,  $\times 4$ ; d-f, achenes and pappus seta,  $\times 8$ , g, floret lacking ovary,  $\times 4$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ .

at base of ligule; anther tube  $1.75 \times 0.5$  mm dis.; appendages about 0.4 mm long, narrow, acuminate; filaments 0.5 mm longer, slender; style branches 0.5 mm long, narrow, yellow; achenes (not fully mature) brownish-yellow, 5 mm long, 0.8 mm wide, subcompressed, fusiform, narrowed toward the hollow calloused base, similarly attenuate into a very coarse short beak, with expanded pappus disk, 10-13-ribbed, ribs narrow, with broader spaces between, rounded, finely spiculate to summit of beak; pappus pale yellow or yellowish-white, 4-5 mm long, 2-seriate, rather fine, stiff, persistent. Flowering Aug.—Sept. in N. Abyssinia, Dec.—Jan. on Kilimanjaro; flowers yellow.

Barkhausia carbonaria Richard, Voy. Abyss. 1: 465. 1847. Brachyderea carbonaria Sch. Bip., ex Schweinf., Fl. Aethiop. 283. 1867. Hieraciodes carbonarium O. Kuntze, Gen. 1: 345. 1891.

N. Abyssinia in Amhara and Tigre provinces, on the higher mountains, and on Mt. Kilimanjaro, Tanganyika Terr. This highly distinctive species varies somewhat in length of leaves and stem, as well as in number of heads per stem. Plants like the one shown in fig. 65 certainly grow in moist situations; whereas smaller specimens with shorter leaves and fewer heads probably came from drier or more exposed places.

The type collection, Rueppell in 1832 (not seen by me), is illustrated by Fries (347); the 2 plants in this collection show closer resemblance to Greenway's specimen (no. 3921) from Kilimanjaro in length of leaves, but they are more like Schimper's plants from Demerki in number of heads and length of peduncles. Greenway's other specimen from Kilimanjaro shows a tendency to have a small dorsal wing or cornicle near the tip of the innermost involucral bracts which does not appear in his no. 3921. Also, in these 2 plants, the florets and achenes are slightly longer than in the Abyssinian specimens; but until more material from Kilimanjaro has been studied, it seems hardly necessary to recognize a different subspecies at the southern location. The type locality, "provincia Simen," apparently is equivalent to Mt. Buahit in the Amhara-Tigre reg. This statement is based on the following evidence: Richard (in 1847) cites one of Schimper's collections without date, giving the following location, "Prope Demerki in provincia Semiène"; Fries cites Schimper's 1838 collection with the following, "Demerki auf dem Berg Bachit" (= Buahit ?); Mt. Buahit stands just north of Ras Dashan in the Simen Mts., which are situated northeast of Lake Tana.

Abyssinia: Amhara-Tigre Prov., Mt. Bachit (= Buahit †), near Demerki, Schimper 1383, Aug. 9, 1838 (PC, UCf) type; ibid., Demerki, Schimper 1150 and 1383 (K, B, P, PC, DL, Fl, Ms). Tanganyika Terr.: Mt. Kilimanjaro, Bismark Hill, 2878 m, moorland association (not at all common), Greenway 39\$1 (Amani); Mt. Kilimanjaro, Peter's hut, 3726 m, Greenway 3733a (UC), with C. scaposa afromontana.

# Relationship

Crepis carbonaria is close to C. Ellenbeckii, from which it is clearly distinguished by the long stems and larger heads, with more numerous and smaller florets, as well as by the characteristic black setae on both outer and inner involucral bracts. It is less close to C. scaposa and C. glandulosissima, from both of which it is easily distinguished by the definitely though shortly beaked achenes, the yellowish pappus, and the rather long black hairs on peduncles and involucres; it differs also in other characters. It is farther removed from C. tenerrima of sec. 11 and C. Rueppellii of sec. 27, in both of which the achenes are more slender and longer beaked and which differ in many other features.

#### 39. Crepis Ellenbeckii R. E. Fr.

Svensk Bot. Tidskr. 22: 359. 1928. (Fig. 66.)

Perennial, about 0.8 dm high; root 0.5-0.8 cm wide, oblique, woody, black, simple or furcate below caudex: caudex 0.5-1.5 cm wide, covered with black bases of old leaves, simple or divided, leafy at crown; caudical leaves 6-10 cm long, 0.8-1.5 cm wide, oblanceolate or lanceolate, acute or acuminate, sinuate-denticulate, glabrous or glabrescent on both sides or pilose beneath, especially on midvein and at margin. with yellow glandless setiform hairs; cauline leaves 1 or 2, with 1 subtending the 1-4-headed cyme and often exceeding the heads, linear, acuminate, ± pilose; stems 3-5, ascending or semidecumbent, terete, striate, glabrous and woody at base,  $\pm$ pilose above, 1-2-furcate near summit, branches up to 1.5 cm long, erect in anthesis, densely fuscous-tomentose, ± pilose; peduncles 0.3-0.5 cm long; heads small, 15-20-flowered: involucre cylindric-campanulate, in anthesis 8-10 mm long. 4-5 mm wide, dark green, tomentose at base, pilose or shortly setulose, glandless; outer bracts 5-7, nearly equal, ½ as long as inner bracts in anthesis, 0.5-0.8 mm wide at base, linear, slightly attenuate, obtuse, glabrous or finely pubescent; inner bracts 9-13, oblong, the upper 1/3 attenuate, very obtuse, ciliate at apex, glabrous on inner face, with a median dorsal row of black glandless setules, condition in mature fruiting heads not seen; corolla 9 mm long; ligule 1.25 mm wide; teeth 0.15-0.2 mm long; corolla tube 3.5 mm long, glabrous; anther tube  $1.5 \times 0.6$  mm dis.; appendages 0.25 mm long, lanceolate, acute; filaments 0.25 mm longer; style extruded 1.5-2 mm, the branches 0.9 mm long, 0.1 mm wide, obtuse, vellow; mature achenes not seen; ovary constricted below the pappus disk; pappus yellowish-white, 4.5-5 mm long, 2-seriate, rather fine, soft. Flowering Mar.-May; flowers yellow.

The above description, including flower parts, is based on the 2 plants of the type collection. On the same sheet are fragments of inflorescence from 1 or more other plants. In these the stem, branches, peduncles, and involucre are closely similar to the type plants. The corolla, style, and style branches are also similar, but the anther tube is strikingly different in size, being about  $3 \times 1$  mm when opened out. Such a great variation in otherwise typical material is unusual and it, is of interest in connection with certain forms of this species (see m.v. 3-6).

E., W., and N. Abyssinia, S. Kenya, and N.E. Tanganyika Terr.; short grassland, from 1500 to 2600 m alt.

Variation in one important floral character, even in the type collection, has been noted above. In view of the apparently sporadic occurrence of this species in widely separated districts, it is not surprising to find a number of variants which exhibit more noticeable differences. Although some of these variants have been identified in herbaria as *C. carbonaria*, yet they all approach *C. Ellenbeckii* more closely (see m.v. 1-6). As pointed out by Fries, this species occurs at much lower altitudes than *C. carbonaria*.

Abyssinia: Harrar, Garu Muluta (= Mulata Mts.), meadow, Ellenbeck 570 (B) type; Motsha (northwest of Kaffa), Gallas highland, Steudner 417 (B) m.v. 1; Debra Tabor, Gaffat, Steudner 431b (B) m.v. 2. Kenya: Limuru, Snowden 561 (K) m.v. 5. Tanganyika Terr.: Kilimanjaro, Mashami, Haarer 183 (K) m.v. 3; Kilimanjaro, Meneka, Greenway 3358 (UC) m.v. 3; Kondoa-Irangi, Mbulu dist., Hanang or Guruwe (Gurui) Mt., Burtt 2304 (K) m.v. 6; Umbugwe and Iraku, Merker 83 (B) m.v. 4.

#### Minor Variants of C. Ellenbeckii

1. Leaves only 4-6 cm long, 0.7-1 cm wide; stem nearly twice as long as leaves, the yellow hairs absent; instead, the peduncles and involucres have very short fine black glandless hairs; heads smaller than in type; involucre 7-8 mm long. The corolla is 8-9 mm long, with the corolla tube

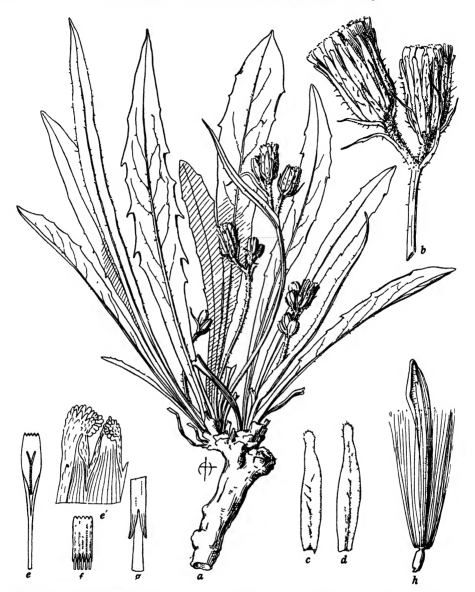


Fig. 66. Crepis Ellenbeckii, from type (B): a, plant,  $\times 1$ ; b, 2 heads,  $\times 2$ ; c, d, 2 inner involucral bracts, outer face,  $\times 4$ ; e, floret lacking ovary,  $\times 4$ ; e', detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, young floret, with ovary and pappus,  $\times 8$ .

glabrous, and the anther tube is 1.5 mm long; achenes lacking. Steudner 417 (B) between Mofas, Motsha (and Gaiut †), Gallas highland, W. Abyssinia.

2. Size of leaves, stem, and heads as in m.v. 1; yellow hairs absent, only the reddish-brown tomentum present on peduncles and short black hairs on involucre; involucre 7-8 mm long; corolla 8 mm long. Material very scanty. In a packet attached to the sheet with the specimen cited below are fragments of inflorescence having the same brown tomentum on the peduncles and similar involucres and florets; and 1 head contains partly mature achenes which are brown, about 5 mm long, and strongly attenuate at the summit; pappus pale yellow, about 5 mm long. When specimens with fruit have been collected at the type locality, they should be compared with this form. Steudner 431b (B) Gaffat, Debra Tabor, N. Abyssinia.

- 3. The yellow glandless hairs absent from leaves, stem, and peduncles; heads smaller than in type; involucre 7-8 mm long, 3-4 mm wide, canescent-tomentulose, devoid of black hairs; corolla 7-8 mm long, the tube and lower part of the ligule pubescent with papilliform or acicular hairs up to 0.5 mm long; anther tube 1.75-2.25 mm long; achenes (in Greenway 3358) light brown, 4.5-5.5 mm long, 0.4-0.5 mm wide, strongly attenuate upward with slightly expanded pappus disk, con stricted at the narrow pale-calloused base, 10-ribbed, ribs nearly equal, finely muriculate; pappus yellowish-white, 4-5 mm long. Although these plants lack all the pubescence of the type except the dense tomentum on upper stem and peduncles, yet the caudex, leaves, and involucral bracts are typical of this species and there are approximately 13 inner bracts. Also, the florets, which approach the typical size of this species, are too small for C. Rueppellii and too large for C. carbonaria. Pubescence on the corolla tube is no more atypical than the large anther tubes found in certain other forms. Haarer 183, 1031 (K) Mashami, Kilimanjaro; Greenway 3358 (UC), very common, flowers lemon yellow, Meneka, S. slope of Kilimanjaro, 1350-1500 m, Tanganyika Terr.
- 4. The yellow glandless hairs absent; upper stem, peduncles, and involucres pubescent, with very short fine black glandless hairs; anther tube 2.5 mm long. The outer and inner involucral bracts are typical; the corolla is 8-9 mm long and the tube is glabrous; pappus pale yellow, 5 mm long, achenes lacking. Merker 83 (B) Umbugwe and Iraku, German E. Africa (= Tanganyika Terr.).
- 5. Leaves irregularly dentate; yellow glandless hairs absent; peduncle and involucre tomentose and pubescent, with very short fine black glandless hairs; heads about 30-flowered; corolla tube and lower part of ligule pubescent; anther tube 3 mm long. The involucre is typical in length and in both outer and inner bracts, although a little broader than in the type; and the corollas are about 9 mm long. In this form we find combined the 2 most striking variations in this polymorphic species, viz., large anther tube and pubescence of corolla tube. Snowden 561a (K) Limuiu, Kenya.
- 6. Heads broader than in the type, with more florets; both outer and inner involucral bracts pilose, with long black glandless setules; peduncles shortly pubescent and fuscous tomentose; corolla tube and base of ligule pubescent, with acicular hairs up to 1 mm long. Involucre 9 mm long, the outer and inner bracts typical in size and shape; corolla 11 mm long; anther tube nearly 2 mm long; pappus pale yellow, 5 mm long, 2 seriate; achenes lacking. The broader heads and long black setules of the involucre give a superficial appearance resembling C. carbonaria and suggest that these plants may be of hybrid origin. In stature and florets, however, they show more resemblance to C. Ellenbeckii and, until more collections with achenes are available, they may be referred to this species. Burtt 2304 (K), short grassland, in shade of rocks, 2575 m, Hanang or Guruwe (Gurui) Mt., Mbulu dist., Tanganyika Terr.

#### Relationship

C. Ellenbeckii is close to C. carbonaria from which it is best distinguished by the short stems bearing 1 or 2 narrowly linear leaves at the bifurcations which are near the summit, by the somewhat smaller heads usually with fewer florets, and by the much larger corolla. The anther tube also is often larger in C. Ellenbeckii, although it is not so in the 2 whole plants of the type collection. Possibly mass collections and cytogenetic research will result in the merging of these two species.

#### Subsection B. Parvifoliatae

#### 40. Crepis urundica Babc.

Bull. Jard. Bot. Etat (Bruxelles), 14: 296. 1937. (Fig. 67.)

Perennial, 5-7.5 dm high; root vertical, woody, 4 cm long, 0.8 cm wide, strongly fibrous below; caudex slightly swollen, leafy at crown; caudical leaves up to 14 cm long, 4 cm wide, elliptical to oblanceolate, obtuse, irregularly denticulate or dentate, denticles corneous-mucronate, gradually attenuate into a short broadly winged petiole, with prominent midvein, pale, scabridulous on both faces with short pale gland hairs and glandless setae; cauline leaves few, small, remote, basal ones similar to caudical but narrower, acute, the others linear, sessile, uppermost bractlike; stems 1-3, rigidly erect, strongly sulcate, canescent-tomentulose, hispidulous below, hispid above with short black glandular setules, remotely branched from near base, branches elongated, strict, cymosely few-branched at summit, 2-5-headed; peduncles 1-8 cm long in fruit, stout, divaricate or arcuate, setuliferous,  $\pm$  canescent-tomentose; heads few, erect, large, many-flowered; involucre cam-

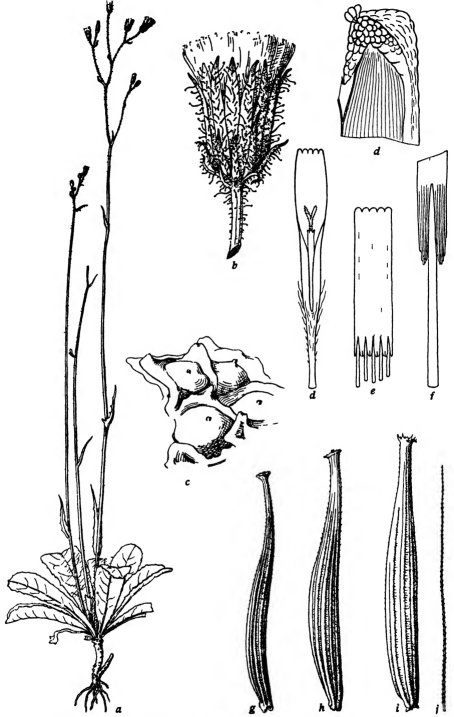


Fig. 67. Crepts urundica, from type (UC 545704): a, plant,  $\times \frac{1}{16}$ ; b, head,  $\times 2$ ; c, detail of receptacle,  $\times 25$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; c, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-j, 3 achenes and a pappus seta,  $\times 8$ .

panulate in fruit, 14-15 mm long, densely gland-setulose, ± tomentulose, becoming lax or reflexed; outer bracts 8, unequal, longest  $\frac{1}{2}-\frac{2}{3}$  as long as inner ones, linear. lax; inner bracts 13-15, lanceolate, acute, glabrous and pale on inner face, narrowly carinate on outer face, becoming indurate but not spongy-thickened; receptacle areolate, naked; corolla 16 mm long; ligule 2.2 mm wide; teeth 0.15-0.3 mm long, obtuse; corolla tube 5 mm long, stout, white in sic., pubescent on upper 2/3 with tortuous acicular several-celled hairs 0.05-1.25 mm long; anther tube  $5 \times 1.2$ mm dis.; appendages 0.7 mm long, lanceolate, acute; filaments unequal, 0.6-1.2 mm longer; style branches 1 mm long, 0.2 mm wide, attenuate, yellow; achenes dark brown, 7.5-10 mm long, 1 mm wide, fusiform, straight, or somewhat curved, subcompressed laterally or the marginal ones dorsoventrally, strongly attenuate to the apex or coarsely beaked, beak 1.5-2.5 mm long, pale, with slightly expanded pappus disk, constricted at the finely calloused hollow base, 10-12-ribbed, ribs nearly equal, rounded, finely spiculate, especially near apex; pappus pale yellow, 7.5-8 mm long, 1-2-seriate on the same fruit, rather coarse, persistent. Corolla pale yellow; anther tube and style branches deep yellow.

Known only from the type locality.

Monomorphic.

Belgian Congo: Urundi, Kisozi, cool moist places at base of hills, 2050 m, Legeune in 1936 (UC 545704) type, isotypes.

### Relationship

Crepis urundica is intermediate morphologically between 2 fairly distinct groups, viz., the tall, large-headed, narrow-leaved species, represented by C. kilimandscharica, C. meruensis, C. iringensis, C. keniensis, and C. cameroonica, and the species characterized by shorter stature, small heads, and relatively broader leaves, represented by C. Newii and C. Bruceae of tropical Africa and C. hypochaeridea of S. Africa. From C. kilimandscharica and its close relatives, C. urundica is easily distinguished by its broader, elliptical, or oblanceolate leaves, by the glandular setules of peduncles and involucres, by various floral characters, of which the very short and broad style branches and the long, tortuous hairs on the corolla tube are most striking, and by differences in size and shape of the achenes. From C. Newii, C. hypochaeridea, and their allies, C. urundica is clearly set off by its taller, more robust habit, larger heads and florets, and again by the short and broad style branches and the pubescence of the corolla tube. C. urundica, therefore, is not only intermediate between 2 well-marked groups of African species, but it is also distinct from both in several distinguishing features. That it is very probably a diploid species is indicated by its pollen grains, which are 3-pored and regular in size and average 32-34 in diameter. In habit and leaf shape C. urundica definitely resembles the other species of subsection B, and it stands as the most primitive member of that group.

41. Crepis hypochaeridea (DC.) Thell.

Mitt. Bot. Mus. Univ. Zürich, 66: 255. 1921. (Figs. 68-70.)

Perennial, 1-3.5 dm high, with elongated woody taproot; caudex slightly swollen, simple, or 2-6-divided; caudical leaves semierect, oblanceolate or lanceolate, obtuse or acute, dentate to nearly entire, gradually attenuate into a short petiole with broader clasping base, ± hispidulous on both sides with short erect yellowish glandless hairs or very short gland hairs or glabrescent, sometimes inconspicuously woolly within at base; cauline leaves small, linear, mostly bractlike; stems 1-3 to a caudex, striate, pubescent or tomentose or glabrate, not fistulose, fewbranched or 1-headed, first branch often from near base, lower branches long,

1-3-headed, inflorescence cymose-corymbiform; heads erect, rather large, many-flowered; involucre 9-13 mm long, cylindric-campanulate in anthesis, broadly urn- or cup-shaped in fruit, like peduncles ± tomentose and gland-pubescent, with or without dark green or black unequal setae; outer bracts 10, unequal, linear, acute, appressed or ultimately spreading, often pale, usually becoming purplish; inner bracts 12-14, lanceolate, obtuse, dark green, purplish and white-ciliate at tip, glabrous and strongly nerved on inner face, rarely reflexed in fruit, becoming indurate but not spongy-thickened at base, somewhat concave by inflection of the subscareous margins; receptacle alveolate; corolla 11-13 mm long; achenes dark brown at maturity, 6.5-10 mm long, subterete, fusiform, gradually attenuate into a coarse or rather fine beak, paler near summit, with expanded pappus disk, a white or yellowish callosity enclosing the hollow base, and 10-13 nearly equal, finely spiculate ribs; pappus 5-8 mm long, pale yellowish, soft, shining, 3-seriate, finely barbellulate, persistent. Flowers golden or chrome yellow.

The E. half of S. Africa from the Cape of Good Hope northward to Northern Rhodesia and Portuguese E. Africa; grasslands from 650 to 1800 m alt.

This species is somewhat variable in stature, size of leaves, and nature of the indumentum on involucres and leaves. Of greater significance are differences in habit of the plant and in certain features of the inflorescence and the achenes. Mainly on the basis of these latter variations, 3 subspecies may be recognized. A few types, some of which have been named previously as varieties, are listed as minor variants.

#### Key to the Subspecies of Crepis hypochaeridea

Plant usually 2-3.5 dm high (reduced forms sometimes 1.2-2 dm, but of typical habit); branches strictly erect or arcuate, not divaricate; achenes 1-1.2 mm wide, shortly beaked, the beak of mature marginal achenes about ¼ as long as the body, the summit abruptly expanded into the flat pappus disk or only slightly conical.

41, a. Crepis hypochaeridea genuina (Thell.) comb. nov. Plant 1.5–3.5 dm high; leaves 4–11 cm long, up to 2 cm wide; stems 1–3, with 1–8 erect usually 1-headed branches; peduncles 1–25 cm long, setulose and tomentose near summit, or gland-pubescent and tomentulose; involucre 11–13 mm high, with dark green or black glandless setae, sometimes with short gland hairs and no setae; outer bracts unequal, longest  $\frac{1}{2}$  as long as inner bracts; corolla 11 mm long; ligule 1.5 mm wide; ligule teeth 0.15 mm long; corolla tube 3.5 mm long, beset with stout or acicular 2-celled hairs up to 0.15 mm long arranged singly or in groups; anther tube about  $4.5 \times 1.1$  mm dis.; appendages 0.75 mm long, narrow, obtuse; filaments stout, 0.75 mm longer; style branches 1.5 mm long, slender, yellow; achenes 7–9 mm long; pappus 6–8 mm long. Flowering Sept.—Dec. See fig. 68.

Anisorhamphus hypochaerideus DC., Prod. 7: 251. 1838: (hypochoerideus) Sonder, in Harvey et Sonder, Fl. Cap. 3: 530. 1864-1865.

Hieracium polyodon Fries, Epicr. Hierac. 67. 1862; Sonder, loc. cit., 530. 1864-1865.

Crepis polyodon Phillips, Ann. South Afr. Mus. 16: 171. 1917.

Crepis hypochaeridea var. Junodiana, var. Woodii et var. genuina Thell., Vierteljahrschr. Naturf. Ges. Zurich, 66: 255–256. 1921

C. Junodiana O. Hoffm., ex Thell., loc. cit.

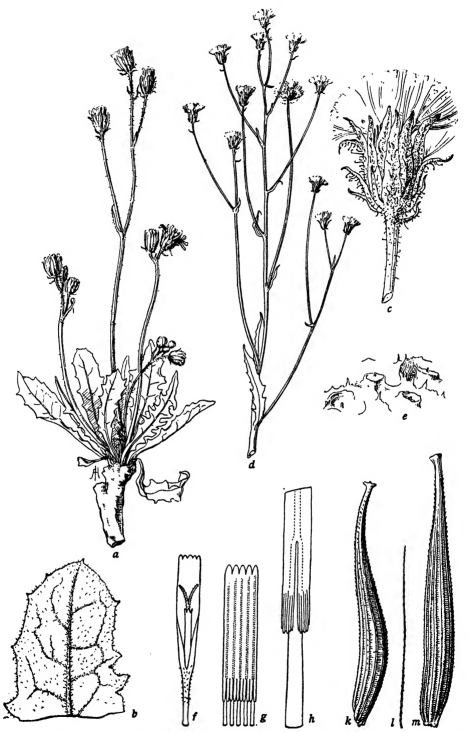


Fig. 68, Crepis hypochaeridea genuina, a, b, from Moss 15469 (UC 446476); c, from Moss 7388 (UC 446507); d—m, from Moss 6236 (Moss): a, plant,  $\times \frac{1}{2}$ ; b, upper part of caudical leaf, lower side,  $\times 2$ ; c, fruiting head,  $\times 2$ ; d, upper part of aggregate inflorescence in a tall robust plant,  $\times \frac{1}{4}$ ; c, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k—m, 2 achenes and a pappus seta,  $\times 8$ .

Union of South Africa from the Cape to the Transvaal and from Natal to Orange Free State.

Type locality unknown. In lieu of an authentic specimen of de Candolle, the collection of Schlechter in 1893, represented in 4 herbaria (UZ, K, BB, Ms), is accepted as typical. This is C. hypochaeridea var. genuina Thell., loc. cit.

Cape Province: Cape of Good Hope, Armitage in 1853 (Rome); Queenstown, Hangklip Mt., 1800 m., Galpin 1635 (K); Masube, Jacottet 21 (UZ); Mt. Boschberg (†), grassy places, 1500 m, MacOwan 1989 (UZ, K); Modderfontein, stony lanes, Conrath 547 (K). Basouto Land: Leribe, Schlechter, com. Dieterlen 500 (Ms, UC). Griqua Land East: Kokstad, Tyson 1097 (UZ, K); Kokstad, hills, 1600 m, Tyson 467 (K, G). Natal: Houtboschrand, grassy hills, 1400 m, Schlechter in 1893 (UZ, K, BB, Ms); Howick, near-by hill, 1200 m, Wood 5224 (UZ) m.v. 1; Howick, 1000 m, Junod 277 (UZ) m.v. 2; Inanda, Wood 207 (K); York, 1000-1300 m, Wood 4319 (K); Weenen Co., South Downs, 1600 m, Wood 4384 (K). Orange Free State: Harrismith, Sankey 115 (K). Transvaal: Lydenburg, Wilms 647 (UZ); Nelspruit, Schagen, hills, in long grass, Liebenberg 3296 (UC); Barberton, Saddleback Mt., 1300-1600 m, Galpin 1027 (K, UZ); Shiluwane, fields and hills, Junod 775 (K, UZ) m.v. 2; Johannesburg, Milner Park, Moss 6236 (Moss); ibid., Moss 6237 (UC); Ashbury, near government nursery, Repton 314A (Pre); Johannesburg, Killarney, grass veld, Ottley 2251 (UC); Johannesburg, grass veld, Moss 7036 (UC) m.v. 3; Johannesburg, Melville, grass veld, Moss 7388 (UC) m.v. 3; Pietersburg dist., Woodbush Mts., grass veld, Moss 15469 (UC); Pretoria dist., Premier Mine, Rogers 23257 (UC).

#### Minor Variants of C. hypochaeridea genuina

- 1. (C. hypochaeridea var. Woodii Thell., loc. cit.) The indumentum of peduncles and involucres consists of long blackish setae. Wood 5224 (UZ) hill, 1200 m, near Howick, Natal.
- 2. (C. hypochaeridea var. Junodiana Thell., loc. cit.) The aggregate inflorescence is corymbiform; indumentum as in m.v. 1. Junod 277 (UZ) near Howick, 1000 m, Natal.
- 3. Leaves glabrous or minutely gland-pubescent, especially on midvein beneath; stems arcuate or flexuous, the branches sometimes 2-headed. Moss 7036 (UC) grass veld, Johannesburg, Moss 7388 (UC) grass veld, Melville, Johannesburg, Transvaal.
- 41, b. Crepis hypochaeridea rhodesica Babc., Univ. Calif. Publ. Bot. 19: 400. 1941. Plant 1.2-2(3) dm high; leaves 3-7 cm long, up to 2 cm wide, oblanceolate, broadly triangular at apex, narrowed into a broad membranous slightly auriculate base, repand-dentate or denticulate, pubescent on both sides with fine white hairs bearing white glands; stems 1-3, erect, 2-3-furcate, branches strictly erect at maturity, upper branches pedunculate, lower branches 1-2-headed; peduncles 4-14 cm long, gland-pubescent and tomentulose near summit; involucre 12 mm high, glandpubescent, with short yellow hairs, glands white; outer bracts unequal, longest 1/3 as long as inner bracts at maturity, ultimately spreading, pale or purplish, linear, acute; inner bracts lanceolate, acute, or obtuse, dark green, purplish and whiteciliate at apex, glabrous and nerved on inner face; receptacle alveolate; corolla about 13 mm long; ligule 1.5 mm wide; ligule teeth 0.2-0.3 mm long; corolla tube 5.25 mm long, slender, beset below with very stout papilliform hairs arranged singly or in groups, and above with acicular hairs up to 0.5 mm long; anther tube  $3.7 \times 1.3$  mm dis.; appendages 0.75 mm long, oblong, sagittate; filaments stout, very short; style branches 1.5 mm long, 0.1 mm wide, yellow; achenes (7)8-10 mm long. 1-1.2 mm wide, slightly longer beaked than in subsp. genuing, otherwise similar: pappus 5-6 mm long. Flowering in the "pre-rain period"; the type was collected in December. Chromosomes, 2n = 8. See fig. 69.
- S.E. Southern Rhodesia and N.W. Northern Rhodesia; probably in the intermediate reg.

Southern Rhodesia: high veld, 1300-1600 m, Walters 2322 (K) type; Umtali, Manica, Odzani River valley, Teague 378 (K); Rusafu (Rusapi ?) Heslop (K); Zimbabwe, Mrs. W. P. Cockerell in 1931 (UC). Northern Rhodesia: Muinilunga dist., Matouchi farm, dry bank above Matouchi R., open situation, Milne-Redhead 1026 (K).

41, c. Crepis hypochaeridea brevicaulis Babc., Univ. Calif. Publ. Bot. 19: 401. 1941. Plant 1-1.2 dm high; leaves 3-7 cm long, up to 1.5 cm wide, oblanceolate, obtuse to acuminate, narrowed into a very short winged petiole with much broader clasping base, obscurely woolly at base within, repand-denticulate, puberulous on lower face with very short fine pale gland hairs or longer glandless hairs on midvein,

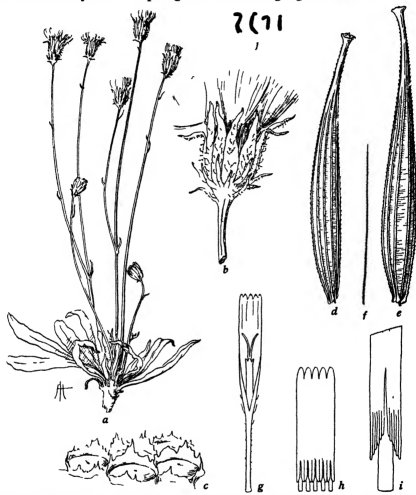


Fig. 69. Crepis hypochaerides rhodesics, from type (K): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, detail of receptacle,  $\times 20$ ; d-f, 2 achenes and a pappus seta,  $\times 8$ ; g, floret lacking ovary,  $\times 4$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; j, somatic chromosomes of seedlings grown from the type (hort. genet. Calif. 3059), n = 4,  $\times 1250$ .

or glabrescent; stems 1-3, erect or ascending, remotely 2-4-branched, lowest branch springing from the base, branches divaricate, 1-2-headed; peduncles 3.5-8 cm long, slender, 1-2-bracteate, gland-setulose or tomentulose near head; involucre 9-12 mm high, canescent-tomentose, gland-pubescent with short pale hairs bearing white glands, black-setulose; longest outer involucral bracts ½ as long as inner bracts in fruiting heads, linear, becoming purplish and lax; inner bracts lanceolate, obtuse or acute, purplish and white-ciliate at apex, glabrous and nerved on inner face; receptacle alveolate; corolla 12-13 mm long; ligule 1.5 mm wide; teeth 0.2-0.4 mm long; corolla tube 4.5 mm long, sparsely beset with very short (up to 0.17 mm long)

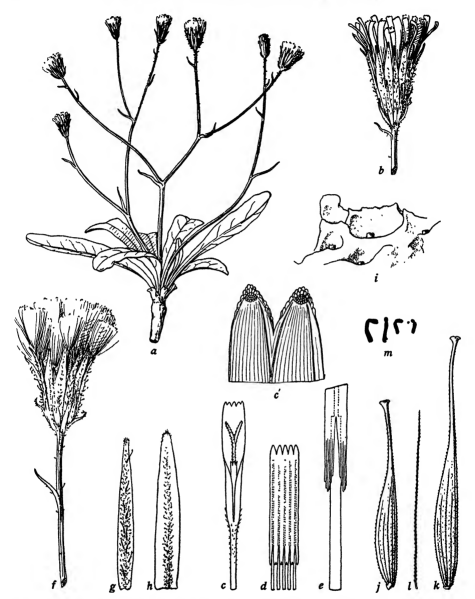


Fig. 70. Crepis hypochaeridea brevicaulis, from type and isotypes (UC 540739, 540738): a, plant,  $\times$  ½; b, flowering head,  $\times$  2; c, floret lacking ovary,  $\times$  4; c', detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g, h, 2 inner involucral bracts, outer face,  $\times$  4; i, detail of receptacle,  $\times$  25; j-l, 2 achenes and a pappus seta,  $\times$  8; m, somatic chromosomes from seedlings grown from type collection (hort. genet. Calif. 3399), n = 4,  $\times$  1250.

papilliform or acicular hairs arranged singly or in groups; anther tube  $4 \times 1$  mm dis.; appendages 0.6 mm long, lanceolate, acute to obtuse; filaments 0.8 mm longer; style branches 1.2–1.5 mm long, 0.15 mm wide, acute, yellow; achenes 6.5–8.5 mm long, beak 2–3 mm long, the summit strongly obconical, pappus disk 0.4 mm wide, 12–13-ribbed; pappus 5.5–6 mm long. Flowering July. Chromosomes, 2n = 8. See fig. 70.

Known only from the type locality, where it was observed to be very local.

N.E. Transvaal: Zoutpansberg Mts., Pisang Hoek, upper hill slopes, Galpin in 1935 (UC 540739) type.

Under cultivation in the greenhouse, plants of this subspecies had short stems and long, arcuate branches; stems and branches were purple-striate and the leaf midveins purple; ligules chrome yellow, anther tube and style branches yellow; and all the hairs or setules on the inner involucral bracts bore white or transparent glands. Apparently this subspecies is more nearly related to subsp. *rhodesica*, but it is distinct from that subspecies in the dwarf, spreading habit, longer outer involucral bracts, black setules on inner bracts, pubescence of corolla tube, long filaments of anther tube and narrower appendages, broader style branches, and shorter, narrower, and slightly longer beaked achenes with obconical apex.

# Relationship

Crepis hypochaeridea is closest to C. chirindica, from which it differs in the much shorter stature of the plants in all 3 subspecies, the equal length of the inner involucral bracts and the broader outer involucral bracts, the larger florets and shorter anther appendages, and, subsp. brevicaulis excepted, especially in the shorter achenes with relatively shorter beaks. It is related also, but less closely, to C. Newii bumbensis. Through these 2 species, C. hypochaeridea is connected with all the Crepis species of tropical Africa. Distantly related Abyssinian species are the low-growing, thick-rooted C. carbonaria and the tall, leafy-stemmed forestal species, C. Schultzii.

The chromosomes of 2 of the 3 subspecies have been examined. They are closely similar and show general resemblance in size and shape to the chromosomes of 5 other African species. All 6 species have 4 pairs and there is general resemblance in the morphology of all 6 karyotypes. C. alpestris of the European Alps and Asia Minor also has 4 pairs of chromosomes which have a certain degree of resemblance to those of C. hypochaeridea, and the plant exhibits sufficient similarity to C. hypochaeridea to suggest that the two may have sprung from a common ancestral stock. C. leontodontoides of Morocco and Spain has 5 pairs of chromosomes and, even though still somewhat related, is farther removed phyletically.

Assuming that the Old World species of *Crepis* were derived from a Central Asiatic center, in accordance with Matthew's principle this African species of the south temperate zone would be fairly primitive. Its phylogenetic position in this monograph, which is based on comparative morphology, confirms this expectation. The numerous related species of tropical and N. Africa, some of which are alpine relics, also support this hypothesis. The polymorphism of *C. hypochaeridea* has probably resulted from its adaptation to altitudes lower than the altitudes of the alpine relics.

# 42. Crepis chirindica S. Moore Jour. Bot. 54: 286, 1916. (Fig. 71.)

Perennial, about 5 dm high; caudex 1.5 mm wide at the leafy crown; caudical leaves up to 10 cm long, 1.5 cm wide, oblanceolate, obtuse, remotely shortly denticulate, sparsely pubescent on both sides, especially on midvein beneath; cauline leaves few, small, lance-linear or bractlike; stems erect, sulcate, or striate, glabrous, fistulose, at least toward summit, cymosely branched from near base, branches remote, elongated, 1—4-headed; peduncles 2.5—15 cm long, hispidulous with short black setae, somewhat thickened at summit, canescent-tomentose and finely gland-pubes-

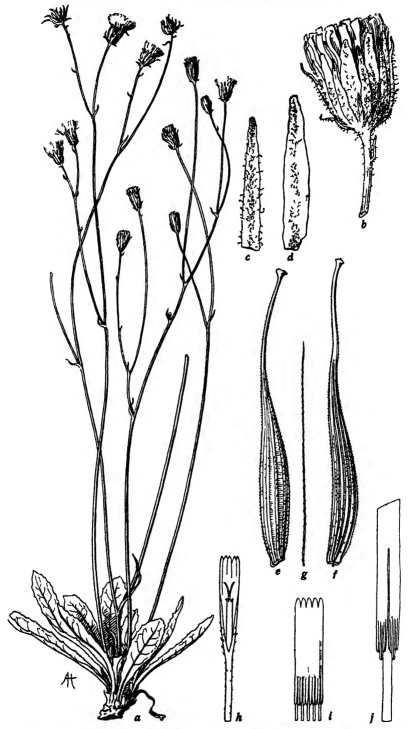


Fig. 71. Crepis chirindica, from type (BM): a, plant,  $\times$  %; b, flowering head,  $\times$  2; c, d, 2 inner involueral bracts, outer face,  $\times$  4; e-g, 2 achenes and a pappus seta,  $\times$  8; h, floret lacking overy,  $\times$  4;  $\iota$ , anther tube,  $\times$  8; j, detail of appendages,  $\times$  32.

cent near the head; heads erect, rather large, many-flowered; involucre campanulate, 12 mm long, 8 mm wide in fruit, gland-pubescent with short pale hairs and brown glands, bearing occasional black setules, the bracts becoming lax but not reflexed at maturity; outer bracts 10, unequal, longest  $\frac{1}{3}$ - $\frac{1}{2}$  as long as inner bracts, linear, 0.6-0.8 mm wide; inner bracts 16, in 2 series, the outer ones a little shorter. linear, the inner ones lanceolate, membranous-margined, obtuse, all glabrous on inner face, little changed at maturity; receptacle areolate, naked (?); corolla 11 mm long; ligule 1.2 mm wide; teeth 0.2-0.5 mm long; corolla tube 4.5 mm long, slender, sparsely beset with very short blunt and longer (up to 0.25 mm) acicular hairs extending onto ligule; anther tube  $4 \times 0.9$  mm dis.; appendages 1 mm long, oblong, acute; filaments 0.5 mm longer; style branches 1 mm long, 0.08 mm wide, yellow; achenes very dark brown, 9.5-10.5 mm long, 1 mm wide, gradually attenuate into a yellow beak 3 mm long and 0.15 mm wide, with pappus disk 0.3 mm wide, constricted above the prominent pale callosities surrounding the hollow base, 16-ribbed, ribs nearly equal, narrow, rounded, strongly spiculate, especially on the beak; pappus yellowish-white, 7.5 mm long, 3-seriate, the setae nearly equal in length and width, moderately coarse, firm but not brittle, very persistent, Flowers yellow.

Known only from the type specimen.

Monomorphic.

Rhodesia: Melsetter dist. (Gazaland), Mt. Chirinda, Swynnerton in 1913 (BM, UCf).

# Relationship

Crepis chirindica is close to C. hypochaeridea, especially subsp. rhodesica; but it is distinct from all 3 subspecies in the tall stature of the plant, the unequal inner bracts of the involucre, the long yellow-beaked achenes with more numerous ribs, the small style branches, and the long narrow anther appendages. It is less close to C. Newii, C. simulans, and C. Swynnertonii.

#### 43. Crepis congoensis Babc.

Bull. Jard. Bot. Etat (Bruxelles) 15: 301. 1937. (Fig. 72.)

Perennial, 3.4 dm high; caudex 1 cm wide, woody, leafy at summit; caudical leaves up to 10.5 cm long, 1.8 cm wide, oblanceolate, acute, cuspidate, irregularly serrately dentate, attenuate into a winged petiole, hispidulous beneath, especially on midvein, glabrous above, midvein prominent; cauline leaves few, small, lancelinear, acuminate; stems 8 from a single caudex, terete, striate, shortly pubescent near base with glandless hairs, glabrous above, branched from near base, branches remote, elongated, flexuous, each branch bearing 1-4 heads in a corymbiform cyme; peduncles 4-13 cm long, gland-pubescent with short yellow hairs; heads erect, medium, many-flowered; involucre 10-11 mm long, 6-7 mm wide, cylindriccampanulate, fuscous-tomentose, and, like peduncle, gland-pubescent, completely reflexed at maturity; outer bracts 12-13, with 2-4 subtending ones, unequal, longest 1/3 as long as inner bracts, lanceolate, obtuse, ciliate at apex; inner bracts 12-18, lanceolate, obtuse, innermost scarious-margined, becoming carinate and indurate but not spongy-thickened; receptacle alveolate, alveolae crater-form, surrounded with laciniate scales; corolla 10.5 mm long; liquie 1.25 mm wide; teeth 0.2-0.4 mm long; corolla tube 4.5 mm long, pubescent with short stout 2-6-celled simple or furcate tortuous hairs; anther tube 3.25 × 1 mm dis., very delicate, membranous, narrowed at base by union of the narrow appendages; appendages 0.7 mm long, lanceolate, acuminate; filaments 0.5 mm longer; style branches 1.25 mm long, 0.1 mm wide, attenuate, yellow, achenes dark reddish-brown, 7-8 mm long, fusi-

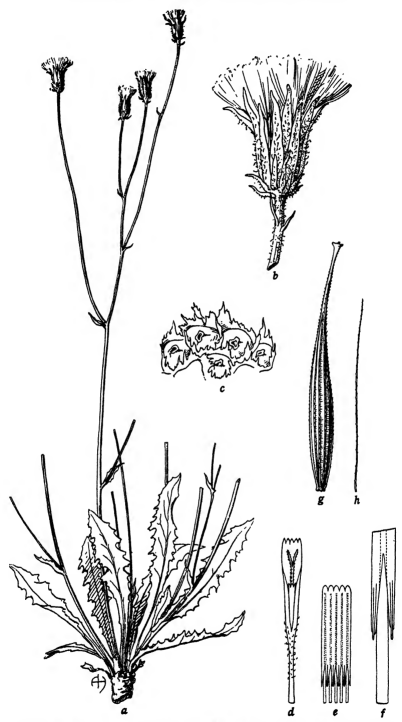


Fig. 72. Crepis congoensis, from type (K): a, plant,  $\times \frac{1}{2}$ ; b, nearly mature head,  $\times 2$ ; c, detail of receptacle,  $\times 16$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and a pappus seta,  $\times 8$ .

form, strongly attenuate into a beak shorter than or nearly equal to body, pale near summit, with slightly expanded pappus disk, constricted at the pale-calloused hollow base, 12–14-ribbed, ribs narrow, finely spiculate; pappus yellowish-white, 6 mm long, 2-seriate, rather fine, soft, persistent. Flowering Oct.; flowers yellow.

Known only from the type specimen which was collected in October, 1911. Monomorphic.

Belgian Congo: Lubumbashi, about 12° S., 28° E., Elisabethville, 1450 m, Rogers 10072 (K).

# Relationship

Crepis congoensis is nearest to C. Newii from which it is very distinct in the strongly dentate leaves, the deeply alveolate receptacle, the narrower corolla and very different pubescence on the corolla tube, the shorter anther tube with narrower appendages, and the more finely beaked achenes.

# 44. Crepis caudicalis Babc.

Bull. Jard. Bot. Etat (Bruxelles) 15: 303. 1937. (Fig. 73.)

Perennial, 1-2.5 dm high; caudex vertical, 0.5-1 cm wide, prolonged into a taproot, becoming branched and suffruticulose, covered with brown bases of old leaves, leafy at crown; stems 1-3, erect or ascending, slender, teretc, finely striate, glabrescent, simple and 1-headed or 1-3-furcate and cymosely 2-4-headed; caudical leaves 2-4 cm long, 1-1.5 cm wide, obovate to oblance olate, obtuse or acute, denticulate, corneous-mucronate, attenuate into a winged petiole equal to blade or much shorter, puberulous with short pale gland hairs, becoming glabrescent; lowest cauline leaves (near base) similar, the others very small, linear, sessile, denticulate, or ciliate at margin, uppermost bractlike; peduncles 2.5-6 cm long, slender, slightly broader and finely gland-pubescent at summit; heads erect, medium, 20-30flowered; involucre campanulate, 8-10 mm high, 4 mm wide at middle in fruit,  $\pm$ pubescent with short pale gland hairs; outer bracts 7-8, unequal, longest  $\frac{1}{2}$ - $\frac{2}{3}$  as long as inner bracts, linear, less than 1 mm wide, glabrescent; inner bracts 12-14, lanceolate, acute, rounded and white-ciliate at tip, glabrous on inner face, mediodorsally nerved near base, becoming rounded-carinate and indurate but not spongy-thickened at base; receptacle alveolate; corolla 12 mm long; ligule 1.75 mm wide at middle, 1-1.25 mm at summit; teeth 0.25-0.4 mm long; corolla tube about 4 mm long, pubescent from base to summit with minute (up to 0.07 mm long) acicular hairs borne singly or in clumps; anther tube  $3.5 \times 1$  mm dis.; appendages 0.6 mm long, obliquely acute, partly united; filaments 0.5 mm longer; style branches 1 mm long, 0.15 mm wide, obtuse, yellow; achenes light brown, 7.5-8 mm long, 0.5 mm wide, laterally subcompressed, very gradually attenuate upward into a coarse beak 0.15 mm wide below the pale summit, pappus disk 0.3 mm wide, constricted above the narrow oblique pale-calloused hollow base, 10-ribbed, ribs equal, narrow, rounded, finely spiculate nearly to the apex; pappus yellowish-white, 4-5 mm long, 2-seriate, nearly equal, rather fine, soft, persistent. Flowering Feb., Mar.; flowers vellow.

Monomorphic.

Cameroon: Pass Tchape, in the Pass, 1400 m, burned-over savanna with few trees and shrubs, Ledermann 2819 (B, UCf) type; ibid., 1420 m, recently burned savanna, Ledermann 2745 (B).

Known only from the type locality. Pass Tchape is not given in Stieler's or The Times Atlas. The given altitude would restrict it to N. Cameroon, and "Pass" suggests mountainous country, probably the Cameroon Mts.

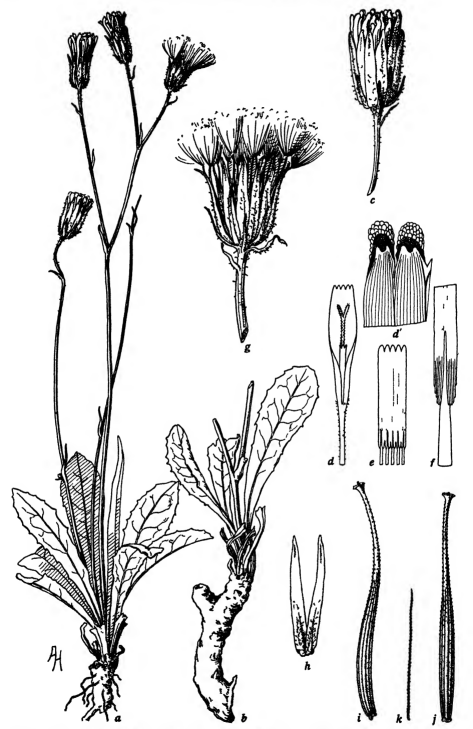


Fig. 73. Crepis caudicalis, from type (B): a, b, plants,  $\times 1$ ; c, young head,  $\times 2$ ; d, floret lacking ovary,  $\times 2$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, fruiting head,  $\times 2$ ; h, adjacent inner involucral bracts,  $\times 4$ ; t-k, 2 achenes and a pappus seta,  $\times 8$ .

# Relationship

Crepis caudicalis is related to C. Newii and C. simulans, from both of which it is distinct in the suffruticulose caudex, the strongly attenuate ligules, and the very narrow, light brown achenes. It is less close to C. scaposa and its allies of E. Africa, although superficially somewhat similar.

45. **Crepis Newii** Oliv. et Hiern Fl. Trop. Afr. 3: 449. 1897. (Figs. 74-78.)

Perennial, 1-5 dm high; root vertical, tapering or subnapiform, woody; caudex short, simple or few-divided, 0.5-1.5 mm wide, leafy; caudical leaves numerous, 2-16 cm long, 1-4 cm wide, oblanceolate or elliptic, acute or obtuse, cuspidate or mucronate at apex, sinuately denticulate to acutely dentate with recurved teeth, attenuate into the short winged petiole with broader clasping base, hispidulous, pubescent, puberlous or glabrous; cauline leaves small, linear, denticulate or entire or bractlike; stems 1-4, erect or ascending, terete, pithy, striate, glabrous, puberulous, tomentulose at the bifurcations, or sparsely hispidulous, remotely cymosely 2-4-branched, first branch sometimes from near base, lower branches erect, elongated, cymosely few-headed; peduncles 1-13 cm long, erect, slender, bracteate; heads erect, medium, 25-50-flowered; involucre cylindric-campanulate in fruiting heads, 9-11(12) mm long, 5-7 mm wide at middle, sparsely hispidulous with black glandless hairs on inner bracts, or finely pubescent with short pale gland hairs and sometimes with longer or darker setules intermixed, or rarely not pubescent but can escent-tomentulose; outer bracts 7-15, with 1-6 subtending ones; always less than 1 mm wide,  $\frac{1}{3}-\frac{1}{2}$  as long as inner bracts; inner bracts 12-15, lanceolate, obtuse, finely ciliate at apex, glabrous on inner face, becoming carinate dorsally and more or less but not conspicuously spongy-thickened at base in mature heads; receptacle alveolate or areolate-fimbrillate, fimbrillae low, naked or shortly ciliate; corolla 10-15 mm long; ligule 1-2 mm wide; teeth 0.15-0.9 mm long; corolla tube 3-5.5 mm long, pubescent with minute papilliform and acicular hairs; anther tube  $(3.25)4.25 \times 1(1.25)$  mm dis.; appendages 0.5-0.8 mm long, oblong; filaments unequal or equal, extending beyond appendages 0.6-1.25 mm; style branches 0.7-1.5 mm long, yellow; achenes reddish-brown (in subsp. Greenwayi, deep purplish), 4-7.5 mm long, attenuate to the narrow apex or shortly and coarsely beaked, narrowed at the pale-calloused hollow base, 10-15-ribbed, ribs rounded, muriculate or finely spiculate; pappus yellowish or whitish, 4.5-7 mm long, 2-seriate (in subsp. Greenwayi, 1-seriate), persistent. Corolla, anther tube, and style branches yellow.

Tropical Africa from the eastern escarpment region to middle Angola, middle E. Cameroon and S.E. Nigeria, mostly in grasslands from about 1000 to 2300 m alt.

This polymorphic species comprises a number of local populations which differ sufficiently from one another to require their recognition here as subspecies. Collections have been too meager and widely separated thus far to throw much light on continuity of distribution or on overlapping and intergrading of these subspecies. Two forms are known, however, which appear to be intergrades (see m.v. 1 and 3).

#### Key to the Subspecies of Crepis Newii

Caudical leaves hispidulous on both sides with yellow glandless setules; involucre hispidulous with black glandless hairs, or canescent-tomentulose; root tapering from the broader, often divided cauder.

 Plant 1-2 dm high; outer involucral bracts 12-15, the widest 0.5 mm or less wide at base; achenes dark purplish, 4-5 mm long; pappus 5 mm long, 1-seriate ......

Caudical leaves glabrous, puberulent, or very finely pubescent; involucre finely pubescent with short pale gland hairs and sometimes with longer or darker setules intermixed; root subnapiform, constricted below the usually simple caudex.

Plant 4-5 dm high; leaves glabrous or puberulous, not brown-woolly at base; corolla in marginal florets 11-13 mm long.

Outer involucral bracts 7-9, with 1 or 2 subtending ones, neither strongly carinate nor pale scarious; setue on inner bracts black.

Caudical leaves 5-7 cm long, 1-1.8 cm wide; corolla about 13 mm long; anther tube about 4.25 mm long; achenes 5-6.5 mm long; pappus 4.5 mm long, but in 

Caudical leaves 6-16 cm long, 1.5-4 cm wide; corolla about 11 mm long; anther tube about 3.5 mm long; achenes 7 mm long; pappus 6 mm long ...... ......45, d, kundensis, p. 374

Outer involucral bracts 9-11, with 3-6 subtending ones, strongly carinate and pale-

Plant 1-3 dm high; leaves finely pubescent on both sides and brown-woolly at base; corolla about 10 mm long; achenes 6.5-7.5 mm long; pappus 5 mm long .......... 

45, a. Crepis Newii typica subsp. nov. Planta 2.5-5 dm alta; radix obconica non napiformis; folia caudicalia hispidulosa; involucra hispidulosa vel tomentulosa, squamis exterioribus 9-10 ad basim 0.5-0.8 mm latis, interioribus 12-15 lanceolatis obtusis; corolla 11-15 mm longa; antherae circa 4 mm longae; achaenia fusca 4.5-7.5 mm longa; pappus 6-7 mm longus biseriatus.

Plant 2.5-5 dm high; caudical leaves acute, cuspidate, or obtuse, mucronate, dentate with recurved teeth, or denticulate; stems 1-4 to each caudex; peduncles ± hispidulous with fine short black glandless hairs; outer involucral bracts 9-10. the widest 0.5-0.8 mm wide at base, sometimes hispidulous, like inner bracts, with black glandless hairs; corolla 11-15 mm long; corolla tube 3-5.5 mm long, beset with papilliform and accular hairs 0.05-1 mm long; anther tube  $(3.75)4.25 \times 1$  mm dis.; appendages 0.75 mm long, oblong, acute or truncate; filaments unequal, 0.6-1.25 mm longer; style branches 1-1.5 mm long, 0.15 mm wide; achenes reddish-brown when fully mature, orange when partly mature, 4.5-7.5 mm long, about 0.75 mm wide, moderately or strongly attenuate upward or sometimes shortly and coarsely beaked, with vellowish expanded pappus disk, narrowed near the vellow-calloused hollow base, about 15-ribbed, ribs rounded; pappus pale yellow, 6-7 mm long, 2-seriate, moderately coarse, stiff. Flowering July-Nov. See fig. 74.

Hieraciodes Newii O. Kuntze, Gen. 1: 346, 1891.

Tanganyika Terr.: "around Kilimanjaro," Mr. and Mrs. New (K) type; S.W. Arusha Prov., Mbulu dist., near Ndareda, about 1500 m, Haarer 1823 (K, Amani) m.v. 1; Iringa Prov., E. Mufindi, about 1800 m, Haarer 1611 (K); Iringa Prov., Dabaga, 1900 m, on recently cultivated land, very sandy, pale yellow soil, Greenway 3401 (UC). The fragmentary specimens in Herb. Berol., cited by Fries (355), have not been seen by me. If they are of this subspecies, they provide two other localities south and southwest of Kilimanjaro, one of which is Mt. Gurui in Kondoa Prov.

#### Minor Variant of C. Newii typica

1. Caudical leaves obtuse and denticulate; involucre sparsely tomentulose, not hispidulous. In the features just noted, this form approaches subsp. Greenwayi; but the plants are tall, and floret and achene characters are as in subsp. typica. Haarer 1823 (K, Amani), about 1500 m, near Ndareda, Mbulu dist., S.W. Arusha Prov., Tanganyika Terr.

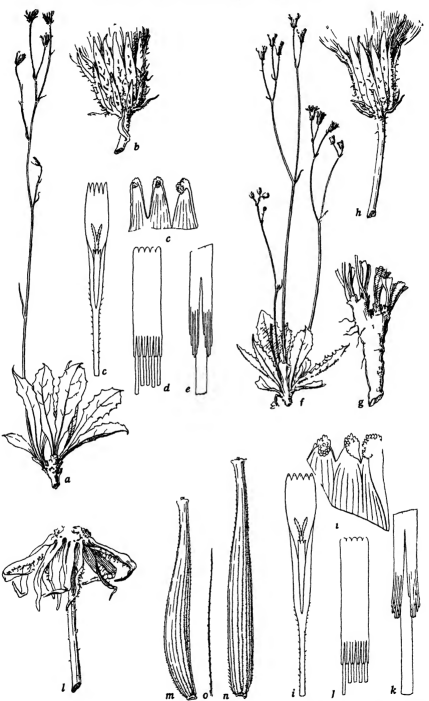


Fig. 74. Crepts Newn typica, a-e, from type (K); f-o, from Greenway 3401 (UC 513277): a, plant,  $\times$  ¼; b, head,  $\times$  2; c, fioret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  25; d, anther tube,  $\times$  8; c, detail of appendages,  $\times$  32; f, plant,  $\times$  ½; g, caudex and base of caudical leaves (reduced); h, fruiting head,  $\times$  ½;  $\iota$ , floret lacking ovary,  $\times$  4;  $\iota$ ', detail of ligule teeth,  $\times$  25; f, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; f, old head,  $\times$  2, f, f 2 achenes and pappus seta,  $\times$  8.

45, b. Crepis Newii Greenwayi subsp. nov. Planta 1-2 dm alta; folia caudicalia obtusissima mucronata denticulata; involucra 9-10 mm longa 4-5 mm lata, squamis exterioribus 12-15 circa 0.5 mm latis glabris, interioribus tomentulosis; corolla circa 10 mm longa, tubo 3 mm longo pubescenti; antherae 3.5 mm longae; achaenia mgrofusca 4-5 mm longa fusiformia erostrata 10-12-costata; pappus albus vel flavidus 5 mm longus.

Plant 1-2 (in cult. 3) dm high; caudex 1-stemmed; caudical leaves very obtuse, mucronate, denticulate; peduncles canescent-tomentulose; involucres 9-10 mm long,

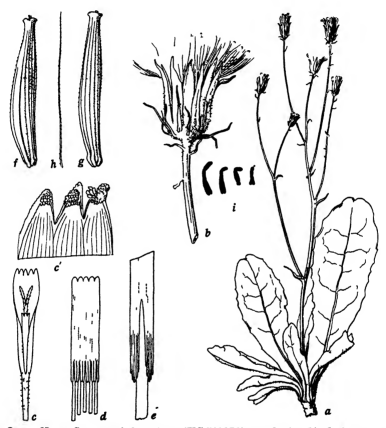
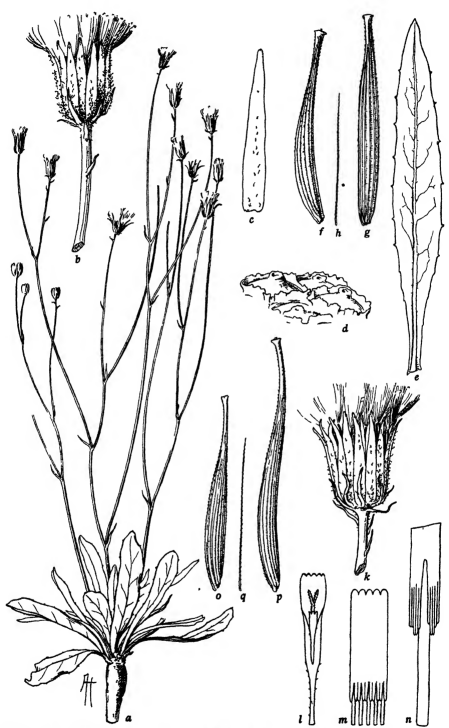


Fig. 75. Crepis Newn Greenwayi, from type (UC 513276): a, plant,  $\times \frac{1}{2}$ ; b, fluiting head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ;  $\sigma$ , detail of ligule teeth,  $\times 25$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f-h, 2 achenes and pappus seta,  $\times 8$ ;  $\iota$ , somatic chromosomes of seedlings grown from type collection (hort. genet. Calif. 3274), n=4,  $\times 1250$ .

4-5 mm wide at middle; outer involucral bracts 12-15, the widest 0.5 mm or less wide at base, glabrous; inner bracts canescent-tomentulose; corolla about 10 mm long; corolla tube 3 mm long, sparsely beset with minute papilliform hairs 0.05 mm long; anther tube  $3.5 \times 1$  mm dis.; appendages 0.6-0.8 mm long, oblong, acute; filaments unequal, 1-1.25 mm longer; style branches 1.4 mm long, 0.15 mm wide; achenes deep purplish-brown, 4-5 mm long, 0.7-0.8 mm wide, with a narrow white ring at both pappus disk and base, fusiform, definitely attenuate to summit, constricted at the narrow hollow base, 10-12-ribbed, ribs nearly equal, rather strong, rounded; pappus white or yellowish, 5 mm long, 1-seriate, rather fine, soft. Flowering Aug.-Nov. Chromosomes, 2n=8. See fig. 75.



Tanganyika Terr.: Iringa Prov., Msima Stock Farm, grassland, 1636 m, P. J. Greenway 3529B, (UC 513276, Amani) type, isotype; Iringa Prov., Njombe (west of Msima Stock Farm), Lynes D49 (K) m.v. 2. Cultivated specimens grown in a greenhouse at Berkeley from seed taken from the type material have faithfully reproduced the distinguishing features of this subspecies.

#### Minor Variant of C. Newii Greenwayi

- 2. A reduced form, due, perhaps, to drought or competition. Plant 1-1.5 dm high; caudical leaves 2.5-3.5 cm long; stem slender, 1-2-headed, but with 3-5 abortive heads borne racemosely; heads rather small; involucre 6-7 mm high. Floral characters typical; corolla about 10 mm long; anther tube about 3 mm long; style branches 1.25 mm long; pappus yellowish-white, 5 mm long; achenes lacking. Lynes D49 (K) Njombe, Iringa Prov., Tanganyika Terr.
- 45, c. Crepis Newii bumbensis (Hiern) comb. nov. Plant about 4 dm high; caudical leaves 5-7 cm long, 1-1.8 cm wide, puberulous on lower face with minute gland hairs or spreading glandless hairs; involucre 10-11 mm long; inner involucral bracts gland-pubescent with very short pale hairs and slightly longer black setae scattered from base to apex,  $\pm$  thickened at base in fruit; corolla about 13 mm long; anther tube about  $4.25 \times 1$  mm dis.; achenes 5-6.5 mm long, shortly and coarsely beaked; pappus 4.5 mm long. See fig. 76, a-h.

Crepis bumbensis Hiern, Cat. Welw. Afr. Pl. 3: 616. 1898.
Crepis bumbensis typica Babc., Bull. Jard. Bot. Etat (Bruxelles), 15: 298. 1937.

The type locality is given by Hiern as Bumbo, in the wooded meadows of Catumba. with the observation, "rather rare; flowers and fruits, Dec., 1859."

Angola: Benguella, Bumbo dist., Welwitsch 3667 (BM, UCf, K) type, isotype; Loanda, Malange dist., Gossweiler in 1903 (P) m.v. 3; Malange Gossweiler (K) m.v. 3.

#### Minor Variant of C. Newii bumbensis

- 3. Very robust; plant 7.5 dm high; leaves broader and petioles narrower than in typical subsp. bumbensis; stems unbranched for % of their length; aggregate inflorescence corymbiform; involucral bracts lacking black setules; pappus 5-6 mm long. Gossweiler in 1903 (P, K) Malange dist., Loanda, Angola.
- 45, d. Crepis Newii kundensis (Babc.) comb. nov. Plant 4–5 dm high; caudical leaves 6–16 cm long, 1.5–4 cm wide, puberulous, especially on veins, or glabrescent; involucre 9–10 mm long; inner involucral bracts gland-pubescent and black-setose toward apex, the setae short and broad based, becoming strongly carinate and pale spongy-thickened at base at full maturity; corolla about 11 mm long; ligule 1.5 mm wide; teeth 0.25–0.3 mm long, obtuse; corolla tube pubescent from base to summit, as on lower part of ligule, with stout papilliform and acicular hairs 0.05 mm long disposed singly or in groups; anther tube 3.5 × 1 mm dis.; appendages 0.6 mm long, oblong, acute; filaments 0.75 mm longer; style branches 1.25 mm long, 0.1 mm wide; achenes about 7 mm long, coarsely beaked, ribbed to summit; pappus 6 mm long. See fig. 77.

Crepis bumbensis kundensis Babc., Bull. Jard. Bot. Etat (Bruxelles), 15: 300. 1937.

Cameroon and S.E. Nigeria, in grasslands of the middle altitudes.

Cameroon: savannas of the lower highlands, about 6° N., 14° E., near Kunde, Kisare, Mildbraed 9214 (B) type, in fruit in Feb. (†) or May (†). S.E. Nigeria: Bamenda, Bambuluc, Thorbecke 241 (B).

45, e. Crepis Newii nyasensis subsp. nov. Planta 6-7.5 dm alta; folia caudicalia 10-15 cm longa 2-3 cm lata glabra; involucra 9-10 mm longa 4-5 mm lata, squamis exterioribus numerosis carinatis ad basim spongioso-incrassatis pallidis scariosis, interioribus glanduloso-pubescentibus et setulosis intermixtis; corolla 11-13 mm

longa, ligula 8-10 mm longa 1.25 mm lata, tubo pubescenti; antherae circa 4 mm longae; achaenia circa 5 mm longa; pappus 6-7 mm longus.

Plant 6-7.5 dm high; caudical leaves 10-15 cm long, 2-3 cm wide, glabrous on both sides; involucres 9-10 mm long, 4-5 mm wide at middle; outer bracts 9-11, with 5-6 subtending ones, strongly carinate, thickened at base, pale-scarious; inner

bracts gland-pubescent with short yellow hairs and stronger yellow or greenish setules, becoming carinate, spongythickened at base in fruit; corolla 11–13 mm long; ligule 1–1 25 mm wide; teeth 0.25–0.5 mm long; corolla tube 3–3 5 mm long, pubescent with papilliform and acicular hairs up to 0.12 mm long; anther tube (3.75)4.25 × 1 mm dis.; appendages 0.5–0.6 mm long, oblong, sagittate; filaments 1.25 mm longer; style branches 1–1.2 mm long, 0.15 mm wide; achenes about 5 mm long, strongly attenuate upward, not beaked; pappus 6–7 mm long. See fig. 78.

Known only from the type locality

S. Tanganyika Terr.: Kyimbila dist., north of Lake Nyasa, Stolz 396 (Brussel, Amaur) type, isotype.

45, f. Crepis Newii itakensis (Babc.) comb. nov. Plant 1-3 dm high; caudical leaves 2-8 cm long, 1-2 cm wide, densely pubescent on both sides with erect setiform yellow glandless hairs, brown-woolly at base of petiole; involucre 10-12 mm long; inner involucral bracts gland-pubescent with short vellowish hairs bearing brown glands, not setose, becoming carinate and thickened at base in fruit; corolla 10 mm long; ligule 1.75 mm wide; teeth 0.15-0 2 mm long, obtuse; corolla tube about 4 mm long, sparsely covered with papilliform and acicular hairs up to 0.2 mm long disposed singly or in groups; anther tube  $3.75 \times 1.25$  mm dis; appendages 0.6 mm long, oblong, acute; fila-

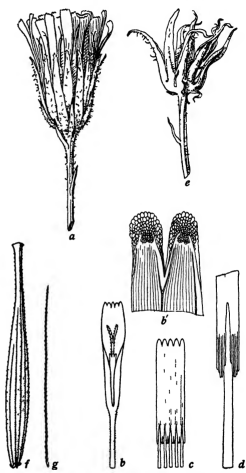


Fig. 77. Crepts News kundensts, a-d, from Thorbeck 241 (B); c-g, from type (B): a, flow ering head, ×2; b, floret lacking ovary, ×4; b', detail of ligule teeth, ×50; c, anther tube, ×8; d, detail of appendages, ×32; e, old fruiting head, ×2; f, g, achene and a pappus seta, ×8.

ments 0.75 mm longer; style branches 0.7-0.9 mm long, 0.15 mm wide, acute; achenes 6.5-7.5 mm long, gradually attenuate into the short pale smooth beak; pappus 5 mm long. See fig. 76, k-q.

Crepis bumbensis itakensis Babc., Bull. Jard. Bot. Etat (Bruxelles), 15: 299. 1937.

Known only from the type locality, where it was collected Sept. 1, 1933.

S.W. Tanganyika Terr.: Iringa Prov., Rungwe reg., northwest of Lake Nyasa, Itaka, grazed areas in *Hyparrhenia-Themeda* grassland subject to fires, 1515 m, *Greenway* 3655 (UC 513249) type.

# Relationship

Crepis Newii is most nearly related to C. simulans and C. caudicalis, from both of which it is distinct in having the inner involucral bracts spongy-thickened at maturity. From C. simulans it also differs in the longer style branches and in the pubescence of the caudical leaves, which may be setulose but not glandulose. From C. caudicalis it differs in the simple or few-divided caudex, in the usually more numerous outer involucral bracts, in the longer caudical leaves, and in the dark colored, wider achenes.

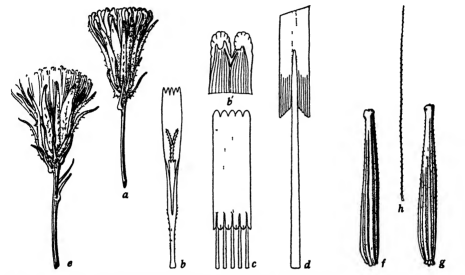


Fig. 78. Crepis Newii nyasensis, from type (Brussel): a, flowering head,  $\times$  2; b, floret lacking ovary,  $\times$  4; b', detail of ligule teeth,  $\times$  50; c, anther tube,  $\times$  8; d, detail of appendages,  $\times$  32; e, fruiting head,  $\times$  2; f-h, 2 achenes and a pappus seta,  $\times$  8.

#### 46. Crepis scaposa R. E. Fr.

Svensk Bot. Tidskr. 22. 360. 1928. (Figs. 79-82.)

Perennial, 0.3-3.5 dm high; root strong, woody, vertical; caudex 0.5-2 cm long, 0.5-2 cm wide, simple or divided, bearing scars or bases of old leaves, leafy at crown; caudical leaves numerous, oblanceolate, obtuse or acute, apiculate to minutely mucronate, finely denticulate to runcinate-pinnatifid, attenuate into a winged petiole. glabrous or with a few short scattered yellow glandless hairs; cauline leaves mostly bractlike or absent, occassionally 4-6 cm long, linear; stems 1-5, scapiform, 1-2headed, terete, fistulose, striate, glabrous or puberulous below, canescent-tomentose to yellowish tomentose near head; heads erect, many-flowered; involucre 7-13 mm long, campanulate, bracts numerous, ± imbricate, and with several subtending paler bracts, inner bracts ± appressed-pubescent on inner face, becoming indurate. not or only rarely somewhat spongy-thickened at base when fully mature; corolla yellow, 8-15 mm long; anther tube yellow, 2-4 mm long; style branches yellow, 0.5-1.75 mm long; achenes brown, 4-7.5 mm long, subterete or subcompressed. fusiform, ± attenuate upward or indefinitely and shortly beaked, constricted at the pale-calloused hollow base, 14-18-ribbed, ribs fine, nearly equal, very finely spiculate or muriculate: pappus white or yellowish, 5-6 mm long, 2-3-seriate, rather fine, soft, persistent.

E. tropical Africa in S.W. Kenya and N.E. Tanganyika, mountains and plateaus; and in N. Kiwu Prov. of E. Belgian Congo.

The polymorphic nature of this species was recognized by Fries (loc. cit.), and the present treatment is essentially similar to his except for the recognition of one additional subspecific entity (cf. subsp. eximia). All 4 subspecies are highly variable in vegetative characters, such as size of plant and length of flower stems. There is also considerable variation in the flowers and fruits within the subspecies, especially in the two more widely distributed ones, subspp. afromontana and taraxaciformis. Although the last-mentioned subspecies, in its typical forms, is definitely set apart from the rest of the species morphologically, yet certain of its variant forms so nearly approach some one of the other three subspecies that, for the present, its recognition as a species does not seem warranted.

The 4 subspecies, although not restricted to definite geographic areas, are fairly well separated altitudinally. There is more or less overlapping, however. Two of them, subspp. typica and eximia, are found at lower elevations in mountains and on grassy plains and steppes; and these two have been collected together at 2 stations. Yet they appear to differ morphologically to a degree sufficient to warrant their recognition as different entities. The other two subspecies occur at higher elevations and differ from each other in their associations.

#### Key to the Subspecies of Crepis scaposa

Inner involucral bracts 12-16 or 18, in 1-2 series; usually ± pubescent.

Inner involucral bracts dark, pubescent or setulose, with black gland hairs or setules; stems 0.9-3.5 dm high (rarely less than 0.9 dm in reduced forms), 1-2-headed.

46, a. Crepis scaposa typica subsp. nov. Planta parva humilis; caulis monocephalus; folia breviter petiolata; involucrum 7-9 mm longum, squamis exterioribus 10 lanceolatis obtusis glabris pallidis, interioribus 12-18, lanceolatis obtusis pallidis biseriatis; corolla 9 mm longa; antherae 2.5 mm longae; achaenia immatura fulva 3 mm longa fusiformia.

Plant small and low; the densely leafy rosettes 4-8 cm wide; stems 0.1-0.9 dm high, 1-headed; caudical leaves up to 4.5 cm long, 1 cm wide, acute, very shortly petioled; involucre 7-9 mm high, 5-6 mm wide at middle; outer bracts about 10, unequal, ½-2/3 as long as inner bracts, 1 mm wide at base, lanceolate, obtuse, glabrous, pale; inner bracts about 14 in 2 nearly equal series, lanceolate, obtuse, entirely pale or darker at tip, ventrally appressed-pubescent, dorsally glabrous or dotted with very short fine black hairs; corolla 9 mm long; ligule 1.4 mm wide, pubescent dorsally near base with coarse several-celled acicular hairs up to 0.6 mm long; teeth 0.1-0.2 mm long, slightly crested, convex-capitate; corolla tube 3 mm long, glabrous, except for a few short acicular hairs near base of ligule; anther tube

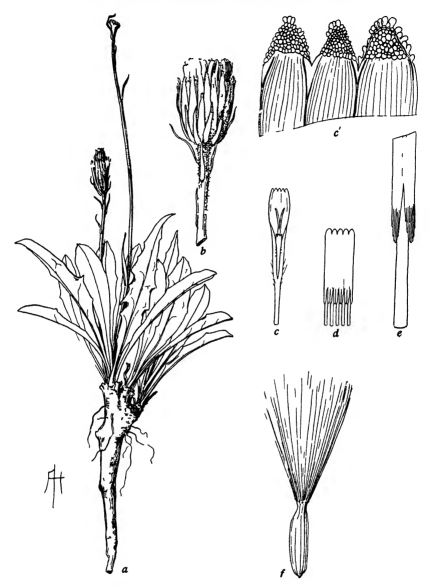


Fig. 79. Crepts scaposa typica, from type (Upsala): a, plant,  $\times$  1; b, peduncle and head,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32, f, immature achene and pappus,  $\times$  8.

about  $2.5 \times 1$  mm dis.; appendages 0.5 mm long, oblong, acute; filaments 0.6-0.7 mm longer; style branches 1.2 mm long, 0.1 mm wide, acute; mature achenes lacking, immature achenes brown, 3 mm long, fusiform, constricted at summit, striate; pappus yellowish-white, about 5 mm long. Flowering Jan –Mar. See fig. 79; and cf. Fries, op. cit., Pl. VI, f. 2, not f. 3.

Local on Mt. Kenya, Mt. Aberdare, Mt. Kilimanjaro, and in N. Tanganyika.

Kenya: Mt. Kenya, E. side, at Churi, grassy place, Fries 1837 (Upsala) type; Mt. Kenya, W. side, at Forest Station, grassy field, 2300 m, Fries 825a (Upsala); Mt. Aberdare, Kinangop

plateau, W. base of mountain, 2000 m, Fries 2504 (Upsala). Tanganyika: Nanyuk-Mcru, Marania R. dist., 2424 m, van Someren 1740 (K); Kilimanjaro, Fan, Mashami, about 1500 m, Haarer 1031a, b (Amani).

46, b. Crepis scaposa eximia subsp. nov. Planta plerumque magis quam in subsp. typica, rosella 0.9–1.8 dm lata; caules 0.9–3.5 dm alti; folia caudicalia ad 10 cm longa 1.7 cm lata obtusissima in petiolum longum attenuata; involucrum 9–12 mm longum 6–8 mm latum, squamis exterioribus 7–8 inaequalibus 4–7 mm longis circa 1 mm latis glabris pallidis, interioribus 14–16 biseriatis lanceolatis obtusis tenebricis ± tomentulosis glanduloso-pubescentibus in facies interioribus glabris vel ± pubescentibus; corolla 10–11 mm longa flava, ligula 6.5–7 mm longa 1–1.25 mm lata glabra vel ad basim pubescenti; antherae 2.75 mm longae flavae, appendicibus inaequalibus 0.4–0.6 mm longis acutis; rami styli 1–1.75 mm longi flavi; achaenia 4–6 mm longa 0.6–0.75 mm lata 18-costata; pappus 5–5.5 mm longus.

Plant usually larger and taller than in subsp. tupica: rosettes 0.9-1.8 dm wide; stems 0.9-3.5 dm high, 1-2-headed; caudical leaves up to 10 cm long, 1.7 cm wide, rounded-obtuse, petiole 1/5-1/2 as long as whole leaf; involucre 9-12 mm long, 6-8 mm wide at middle; outer bracts 7-8, unequal,  $\frac{1}{2}$ - $\frac{2}{3}$  as long as inner bracts, 1 mm wide at base, lanceolate, obtuse, glabrous, pale; inner bracts 14-16, in 2 nearly equal series, lanceolate, obtuse, dark with pale margins, ventrally glabrous or with a few appressed hairs, dorsally pubescent with black or brown gland hairs and  $\pm$ tomentulose; corolla 10-11 mm long; ligule 1-1.25 mm wide, glabrous, or with a few short acicular hairs near base; teeth 0.1-0.25 mm long, conspicuously crested, convex-capitate; corolla tube 3.5-4 mm long, sparsely beset with papilliform hairs 0.05-0.1 mm long and sometimes with acicular hairs near summit; anther tube  $2.75 \times 0.9$  mm dis.; appendages unequal on same anther tube, 0.4–0.6 mm long. oblong, acute; filaments relatively long, extending beyond appendages more than 1 mm, the points of insertion of anthers unequal, sometimes as far apart as the length of the appendages; style branches 1-1.75 mm long, 0.1 mm wide; achenes dark brown, 4-6 mm long, 0.6-0.75 mm wide, 18-ribbed; pappus 5-5.5 mm long. Flowering Dec.-Feb. See fig. 80; and cf. Fries, loc. cit., Pl. VII, f. 1.

Local in S. Kenya and N. Tanganyika.

Kenya: Mt. Kenya, W. side, near Forest Station, 2300 m, Frics 524 (Upsala) type; ibid., Fries 825b (Upsala); Limuru Station, grassland, 2121 m, Dummer 1681 (K) m.v. 2. Tanganyika: Massai, Fischer in 1882–1883 (B) m.v. 1; Kilimanjaro, Fan, Mashami, 1500 m, Haarer 1031c (Amani).

#### Minor Variants of C. scaposa eximia

- 1. Plants resembling subsp. typica in size, scapes only 0.4-0.5 dm high; caudical leaves and pubescence on involucre intermediate between subspp. typica and eximia. The inner involucral bracts, however, approach those of subsp. eximia in depth of color; and the anther tubes are abortive, being less than 2 mm long and apparently quite devoid of pollen. It is thought that the irregularities in structure of the anther tube in typical plants indicate a tendency to abortion and that the condition found in this variant is an extreme expression of this tendency. Except for the rather large leaves, dark involucres, and abortive anthers, this variant could as well have been referred to subsp. typica, as an intergrade toward subsp. eximia. Fischer in 1882-1883 (B), Massai, Tanganyika Terr.
- 2. Florets and achenes shorter than in most forms of this subspecies; corolla 9 mm long, the tube pubescent with short papilliform and long acicular hairs; achenes 4.5-5 mm long. The caudical leaves are mutilated but apparently they resemble those typical of this subspecies; the anther tubes are also typical, being about 2.75 mm long, with long filaments and unequal acuminate appendages; style branches 0.8-0.9 mm long. Dimmer 1681 (K), grassland, 2121 m, Limora (= Limuru Station ?), Kenya.
- 46, c. Crepis scaposa afromontana (R. E. Fr.) comb. nov. Plant usually taller than in subsp. typica, being more like subsp. eximia, but the rosettes usually small,

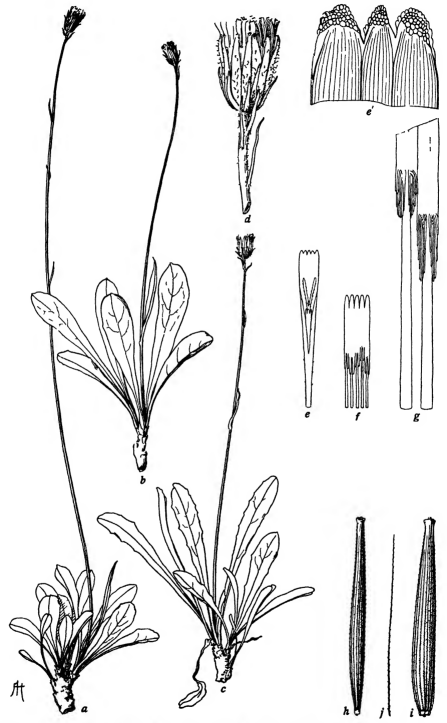


Fig. 80. Crepts scaposa eximia, from type (Upsala): a-c, plants,  $\times \frac{1}{2}$ ; d, head,  $\times$  2; e, floret lacking ovary,  $\times$  4; e, detail of ligule teeth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h-2, 2 achenes and a pappus seta,  $\times$  8.

like those in the former; caudical leaves 2–9 cm long, 0.5–1.4 cm wide, very shortly petioled or sometimes elongated-petiolate; stems 0.4–3 dm high, 1–2-headed; involucre 9–11 mm long, 5–6 mm wide at middle; outer bracts 7–8, unequal,  $\frac{1}{2}$ – $\frac{2}{3}$  or  $\frac{3}{4}$  as long as inner bracts, 0.75–1.5 mm wide, lance-linear, obtuse, dark brown or green, glabrous or, like the 14–18 inner bracts, pubescent with short or long black glandular or glandless hairs,  $\pm$  pubescent on inner face; corolla 11.5–15 mm long; ligule 1–1.75 mm wide; teeth 0.1–0.6 mm long, gland-crested, labiate-capitate; corolla tube 3–5 mm long, beset with minute papilliform hairs and sometimes a few short acicular hairs near summit; anther tube (3)3.75 × 0.9 mm dis.; appendages 0.6–0.75 mm long, oblong, obtuse; filaments 0.5–1 mm longer; style branches 1–1.75 mm long, 0.1 mm wide; achenes 4–6 mm long, 0.5–0.8 mm wide; pappus 5–6 mm long. Flowering Jan.–Feb. and June–Sept. See fig. 81.

Crepis scaposa var. afromontana R. E. Fr., op. cit., 361.

Local on Mt. Kilimanjaro, in Kenya Colony, and in Uganda.

Tanganyika: Mt. Kilimanjaro, Marangu dist., middle altitude of the Mawenzi, mountain meadows, upper half of the virgin forest, 2440 m, Volkens 793 (B) type; Kilimanjaro, camp, 4500 m, Grote 3956 (B, Amani); Kilimanjaro, Peter's hut, 3726 m, occurring to 4090 m, Greenway 3733 (UC). Kenya: Athi plains, 1500 m, dry places, Mettam 240 (K), ekceptional, considering the low elevation of this station; Mt. Aberdare, Sattima, high steppe and alpine reg., 3000–3500 m, Fries 2487a, 2451a (Upsala) m.v. 3. Uganda-Kenya: Mt. Elgon, grassland, 3636 m, Battiscombe 674 (K); Mt. Elgon, Bulambuli, short grassland, 3030 m, Snowden 919 (K); Mt. Elgon, erater, swards, 3939 m, Dummer 3368 (K, B); Mt. Elgon, mountain slope, 3333 m, Lindblom in 1920 (Stockholm); ibid., Mrs. Tweedie 26 (K). Uganda: above Butandiga, 2727 m, Liebenberg 1607 (K).

#### Minor Variant of C. scaposu afromontana

- 3. Resembles subsp. typica in size of plants and florets and in that the flower parts are small; rosettes 0.6-0.9 dm wide; stems 0.6-0.8 dm high; corolla 8 mm long; ligule 0.8 mm wide; corolla tube 3.5 mm long, strongly pubescent at summit of tube and base of ligule with acicular hairs up to 1 mm long; anther tube 2 mm long; appendages 0.4 mm long, acute; style branches 0.9 mm long. The leaves, however, are more strongly dentate than in all specimens of subsp. typica at present available, and the involucres are dark and pubescent with fine black hairs more like those in subsp. afromontana. The small size of these plants may be due to the environment, but the smallness of the florets and flower parts can hardly be explained on that basis. This is a connecting form between subspp. typica and afromontana. Fries 2151a, 2187a (Upsala), alpine meadows, 3000-3500 m, Sattima, Mt. Aberdare, Kenya.
- 46, d. Crepis scaposa taraxaciformis (R. E. Fr.) Babe., Univ. Calif. Publ. Bot. 19: 403, 1941. Plant usually more robust than subsp. typica, but reduced specimens sometimes quite as small; caudical leaves numerous, up to 13 cm long, 2 mm wide, with a short or elongated petiole, dentate to runcinate-pinnatifid in robust specimens; stems 0.3-3 dm high, 1-headed; involucre 9-13 mm long, 7-10 mm wide at middle, of 3-5 unequal series of imbricate bracts and several subtending ones, completely glabrous or tomentulose at base, subtending bracts elongated, linear, yellow: involucral bracts 20-40, oblong, outermost acute, innermost acuminate, all obtuse and ciliate at the apex, with a dark median dorsal nerve on a greenish-yellow midregion, much darker at margins and apex, ventrally strongly appressed-pubescent; receptacle areolate, fimbrillate, glabrous; corolla 9-11 mm long; ligule 1-1.25 mm wide: teeth 0.15-0.5 mm long, narrow, prominently gland-crested and with a thin anterior comb-shaped projection; corolla tube 3.5-5 mm long, pubescent with short papilliform hairs and, sometimes near base of ligule, with a few coarse several-celled acicular hairs up to 1 mm long; anther tube  $2.25 \times 0.75$  mm dis.; appendages unequal, 0.3-0.5 mm long, lanceolate, acute; filaments 0.5-0.75 mm longer; style branches 0.5-0.9 mm long, 0.07-0.1 mm wide; achenes 6-7 mm long, 0.5-0.8 mm

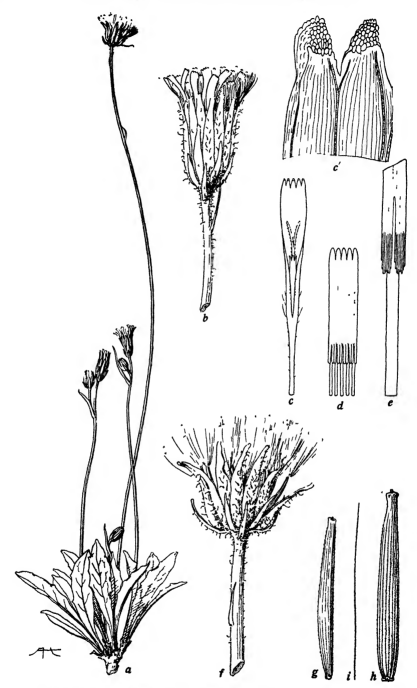


Fig. 81. Crepis scaposa afromontana, from Lindblom in 1920 (Stockholm): a, plant,  $\times$  ½; b, flowering head,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; c, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g-i, 2 achenes and a pappus seta,  $\times$  8.

wide; pappus 5 mm long. Flowering Jan.-Mar., and Nov. Chromosomes, 2n = 8. See fig. 82.

Crepis scaposa var. taraxaciformis R. E. Fr., op. cit., 362, Pl. VII, f. 2.

This is the most variable and the most widely distributed of the 4 subspecies. It is found locally in S. Kenya Colony and the Kivu dist. in E. Belgian Congo. Presumably it occurs in Uganda. It is said by Fries (*loc. cit.*) to be a "Characterart" on the plateau of Mt. Aberdare in the upper bamboo reg.

Kenya: Mt. Aberdare (southwest of Mt. Kenya), near Sattima, grassy steppe, 3000-3500 m, Fries 2487 (Upsala) type; ibid., upper bamboo reg., open place, 3000 m, Fries 2264 (Upsala); ibid., alpine reg., Fries 2502 (Upsala); Mt. Kenya, E. side, between Kaseri and Churi, grassy place, Fries 1837a (Upsala) m.v. 4. Kenya or Tanganyika (†): Virunga Mts., Niragongo Volcano, floor of great extinct southern crater, in sedge and moss, about 2700 m, Burtt 3189 (K, Amani) m.v. 5. Belgian Congo (eastern): N. Kivu (= Ruanda Prov.), clearing in mixed forest of bamboo, southeast of Karisimbi, west of Lake Kalago, 2300 m, in short grass, among lava rocks, Middbraed 1641 (B) m.v. 6; Ruanda Prov., S. Karisimbi, Kihorve, 2400 m, de Witte 2284, 2290 (Brussel) near m.v. 6.

#### Minor Variants of C. scaposa taraxaciformis

- 4. Involuces with fewer bracts than in typical subsp. taraxaciformis, and the bracts somewhat paler, not showing obviously the color pattern so characteristic of this subspecies. The bracts, however, are dark, and on close examination are found, at least in some heads, to have the same pattern as in other plants of this subspecies, although it is not very distinct. Also, there are 16-25 bracts in 3-4 series, and the florets and all flower parts are typical. But the achenes are slightly shorter and less strongly attenuate than in the type of subsp. taraxaciformis. (Cf. Fries, op. cit., Pl. VI, f. 3.) Fries 1837a (Upsala), grassy place between Kaseri and Churi, E. side of Mt. Kenya.
- 5. Plants rather small and slender, superficially resembling plants of subsp. afromontana; rosettes 0.6-1 dm wide, caudical leaves obscurely denticulate, with short narrow petioles; stems 0.3-1.1 dm high, very slender; involucres 8-10 mm long, 4-6 mm wide at middle, with only 16-25 bracts in 3-4 series. In some of the heads, however, the bracts show strikingly the characteristic color pattern of subsp. taraxaciformis, and the florets, flower parts, and achenes are quite characteristic of this subspecies. Burtt 3189 (K, Amani), in sedge and moss on floor of great extinct S. crater of Niragongo Volcano, Virunga Mts., Kenya (?) or Tanganyika (?).
- 6. Leaves mostly with longer narrower petioles; involucres with somewhat fewer bracts, mostly in 3-4 series; one plant, atypical of this subspecies, has a few short black hairs on some involucral bracts, and the stem has a linear leaf 7 cm long only 3.5 cm below the head; another plant, also atypical, has some yellow glandless hairs on the leaves; achenes are lacking. The florets and flower parts, however, are quite typical of subsp. taraxaciforms. Mildbraed 1641 (B), bamboo forest, southeast of Karisimbe, west of Lake Kalago, N. Kivu, E. Belgian Congo.

# Relationship

Crepis scaposa resembles C. carbonaria and C. Ellenbeckii in size and general habit, but plants of C. scaposa are easily distinguished by the scapiform flower stems, which are 1-headed or never more than 2-headed. From C. carbonaria it is sharply set off by the much larger florets and flower parts. This holds true for most forms of C. Ellenbeckii, in which the anther appendages in particular are only about 0.25 mm long, whereas in C. scaposa they range from 0.3 to 0.75 mm and are usually 0.4 mm or more. Also, in C. Ellenbeckii the heads are smaller, with narrower involucres, and the involucral bracts are glabrous on the inner face, whereas in C. scaposa they are usually pubescent within. Tall robust specimens of C. scaposa taraxaciformis show some resemblance to C. glandulosissima, but the latter has 2-headed stems which have not been found in subsp. taraxaciformis; and C. glandulosissima differs in all details of the involucre, florets, and fruits, as well as in its glandulosity.



Fig. 82. Crepts scaposa taraxactforms, a-m, from type (Upsala), n-r, from Fries 2264 (Upsala); s, from hort. genet. Calif. 3301 (grown from seeds received from Dr. E. Soderberg, Stockholm, original collection by R. E. Fries on Mt. Aberdare): a, plant,  $\times \frac{1}{2}$ ; b-d, leaves,  $\times 1$ ; e, flowering head,  $\times 2$ ; f, floret lacking ovary,  $\times 4$ ; f', detail of ligule teeth,  $\times 50$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k-m, achene, lateral and ventral views, and a pappus seta,  $\times 8$ , n-r, inner involueral bracts, inner face,  $\times 4$ ; s, somatic chromosomes, n=4,  $\times 1250$ .

# 47. Crepis glandulosissima R. E. Fr.

Svensk Bot. Tidskr. 22: 359. 1928. (Fig. 83.)

Perennial, about 5 dm high; root straight ?, elongated ?, woody, 6-7 mm wide; caudex 10-15 mm wide, covered with dark brown bases of old leaves; caudical leaves up to 16 cm long, 2 cm wide, narrowly oblanceolate, rounded-obtuse, minutely apiculate, remotely sinuately denticulate, dentate or lobed, attenuate into a winged petiole with broader base, setuliferous on both sides with pale vellow setules 0.5 mm long bearing minute dark brown or purple glands, like stem purplish toward base; one cauline leaf about midway at bifurcation, 3.5-4 cm long, 0.5 cm wide, linear, acuminate, sessile, gland-setulose; stems 1 or 2, erect, scapelike, simple or 1-2-furcate, 1-3-headed, terete, fistulose, striate, shortly and finely gland-pubescent, sparsely below, densely above; peduncles 0.5-20 cm long, stout, 1-3-bracteate, bracts overlapping and simulating outer bracts of involucre, slightly thickened near base of head in fruit, fuscous-tomentose, densely gland-pubescent; heads erect, medium, many-flowered; involucre campanulate, 12 mm high, 8 mm wide in anthesis, broadly cup-shaped in fruit; outer bracts 7-8, unequal, ½-34 as long as inner bracts, linear, acute or acuminate, tomentose, densely gland-hairy along margin near tip, hairs brown or black; inner bracts 12-14, lanceolate, obtuse, white-ciliate at apex, in 2 ranks, inner ones broadly membranous-margined, ventrally strigulose with yellowish shining hairs, dorsally tomentose, gland-hairy with yellow, brown, or black unequal hairs, the bracts becoming strongly carinate, spongy-thickened in fruit; receptacle areolate, glabrous; corolla 9 mm long; ligule 1 mm wide; ligule teeth 0.1-0.15 mm long; corolla tube 3 mm long, beset with minute papilliform 3-4celled trichomes, and at base of ligule, with tortuous 3-4-celled acicular hairs up to 0.05 mm long; anther tube  $2.8 \times 0.9$  mm dis.; appendages 0.7 mm long, oblong, acute; filaments unequal, 0.4-0.8 mm longer; style branches 1 mm long, 0.1 mm wide, yellow; achenes (immature) 4.5-5 mm long, pale brown, fusiform, narrowed above the hollow strongly calloused base, strongly attenuate to the narrow summit. with slightly expanded pappus disk, 20-ribbed, ribs close, narrow, rounded, very faintly and finely muriculate; pappus white, 5 mm long, 2-seriate, rather fine, soft, deciduous. Flowering Feb.; flowers yellow.

British E. Africa, Kenya Prov., on short grassland at an elevation of 2100 m or higher.

Monomorphic.

Kenya Colony: Kenya Prov., N. side of Mt. Kenya, grass covered hills between Marania and Jaracuma R., Fries 1546 (Upsala) type; Kenya Prov., near Limuru railway station, 2121 m, Snowden 561 (K).

# Relationship

This species is closest to *C. scaposa*, from which it is easily distinguished by the glandular indumentum of the leaves and stem, the usually somewhat larger heads, the dense glandular pubescence of the involucre, and the inner involucral bracts strigulose on inner face.

48. Crepis ugandensis sp. nov.

(Fig. 84.)

Herba perennis (?) 5-9 dm alta; caudex rectus ligneus ad summitatem foliatus; folia caudicalia erecta elongata anguste oblanceolata dentata petiolata puberula vel glabra; folia caulina similia plerumque reducta linearia vel bracteiformia; caules tenues fistulosi glabrati 2-3-ramosi, ramis remotis strictis elongatis cymosis; capitula pauca parva circa 35-flora; involuera cylindrico-campanulata 7-8 mm longa ad basim 3-4 mm lata, tomentosa glandulosa-pubescentia et breve nigro-setosa, squamis



Fig. 83. Crepis glandulosissima, from type (Upsala): a, plant,  $\times \frac{1}{2}$ ; b, stem and peduncles,  $\times \frac{1}{2}$ ; c, caudical leaf,  $\times 1$ ; d, heads in anthesis,  $\times 2$ ; e, floret lacking ovary,  $\times 4$ ; e, detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, i, immature achene and a pappus seta,  $\times 8$ ; k, k, inner involucral bract, outer and inner face,  $\times 4$ .

exterioribus 5 inaequalibus linearibus, interioribus 8–10 oblongis acutis necnon in fructu incrassatis; receptaculum alveolatum; corolla 10–11 mm longa, ligula 7 mm longa 1.5 mm lata flava in dorso rubescenti; antherae 4 mm longae; rami styli 2.75 mm longi flavi; achaenia fusca 5.5–6 mm longa circa 0.5 mm lata breve rostrata 13-costata; pappus pallido-flavidus 5–6 mm longus 3-seriatus persistens.

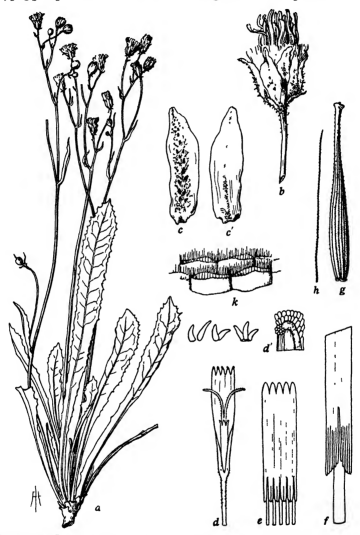


Fig. 84. Crepis ugandensis, from type (K): a, plant,  $\times \frac{1}{4}$ ; b, flowering head,  $\times 2$ ; c, c', inner involucral bract, outer and inner faces,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d', hairs from corolla tube,  $\times 50$ , and detail of ligule tooth,  $\times 25$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and a pappus seta,  $\times 8$ ; k, detail of receptacle,  $\times 25$ .

Perennial (?), 5-9 dm high; caudex 0.8-1.5 cm wide, abruptly constricted into a slender taproot; caudical leaves up to 27 cm long, 2.7 cm wide, erect or ascending, narrowly oblanceolate, acute or somewhat obtuse, apiculate, closely and irregularly dentate, teeth triangular and mucronate, gradually attenuate into a long winged petiole, puberulous with minute appressed glandless hairs, especially on lower face; lower cauline leaves similar but reduced, middle and upper ones linear-acumi-

nate or bractlike; stems 2-3, erect, slender, terete, fistulose, striate, glabrous, 2-3branched, branches remote, strictly erect, the lowest from near base, elongated, few-headed, aggregate inflorescence a compound cyme; peduncles 2-9 cm long, sparsely setulose, longer ones 1-2-bracteate; heads erect, small, about 35-flowered; involucre cylindric-campanulate, 7-8 mm long, 3-4 mm wide at base in fruit, fuscous-tomentose, gland-pubescent with short white hairs bearing brown glands, and setose with short black blunt setae on inner bracts; outer bracts 5, unequal, longest 1/2 as long as inner ones and nearly 1 mm wide at base, lance-linear, acuminate; inner bracts 8-10, oblong, acute or acuminate, rounded and white-ciliate at apex, with narrow dark median dorsal stripe and broad pale brown scarious borders. under lens ± pubescent on inner face with very short shining hairs, becoming indurate but not much thickened at base; receptacle alveolate, fimbrillae 0.25 mm high, shortly and finely ciliate; corolla 10-11 mm long; ligule 1.5 mm wide; teeth 0.5 mm long; corolla tube 3-4 mm long, beset with very short (up to 0.12 mm long) papilliform hairs arranged singly or in clumps; anther tube  $4 \times 1.1$  mm dis.; appendages 0.8 mm long, oblong, sagittate; filaments 0.75 mm longer; style branches 2.75 mm long, 0.15 mm wide, yellow; achenes brown, 5.5-6 mm long, 0.5 mm wide, gradually attenuate into a beak about 1 mm long and 0.15-0.2 mm wide, with abruptly expanded pappus disk 0.3-0.4 mm wide, constricted at the white-calloused hollow base, 13-ribbed, ribs nearly equal or 3 somewhat stronger, narrow, rounded, spiculate, especially toward the apex, spicules white; pappus yellowish-white, 5-6 mm long, 3-seriate, rather fine, soft, persistent. Flowers yellow, with reddish-purple dorsal stripe on ligules.

Known only from the type locality in W. Uganda.

Monomorphic.

Uganda: Ft. Portal, Toro, short grassland, 1666 m, Snowden 86 (K, UC 482461) type, isotype.

# Relationship

Crepis ugandensis is closest to C. Swynnertonii, but, with the exception of the achenes, which are similar, is distinct from it in nearly every vegetative and floral feature.

# 49. Crepis Swynnertonii S. Moore

Jour. Bot. 54: 285, 1916. (Figs. 85, 86.)

Perennial, 6-7+ dm high; caudex 1 cm wide, swollen to 2 cm wide at the leafy crown; caudical leaves up to 18 cm long, 4.5 cm wide, oblanceolate, obtuse, cuspidate, sinuate-dentate, gradually attenuate into a winged petiole with clasping base, glabrous; lowest cauline leaves (near base) similar or sessile, the others small, linear or bractlike; stems erect, robust, up to 5 mm wide at base, sulcate or striate, glabrous, paniculately branched from near base, branches remote, elongated, fewheaded, aggregate inflorescence cymose-corymbiform; peduncles 1.5-6.5 cm long. slender, grabrous or tomentulose near head, 1-3-bracteate; heads erect, rather small, about 20-flowered; involucre cylindric-campanulate, 7-9 mm long, 3-4 mm wide at base in fruit, canescent-tomentulose; outer bracts 9, with 2-3 subtending ones, unequal, longest ½ as long as inner ones, linear-subulate, 0.3-0.4 mm wide at base, becoming carinate, scarious and lax; inner bracts 13, lanceolate, obtuse, whiteciliate at apex, innermost broadly membranous-margined, glabrous on inner face, mediodorsally brown nerved, becoming somewhat carinate and indurate, not spongy-thickened; receptacle fimbrillate, fimbrillate dark brown; corolla 11.5 mm long; ligule 1.2 mm wide; teeth 0.2-0.3 mm long, obtuse; corolla tube 4.75 mm long. pubescent with acciular 2-celled hairs up to 0.2 mm long; anther tube about  $3 \times 1$ 



Fig. 85. Crepis Swynnertonii, from type (BM): a, a', lower and upper parts of the plant,  $\times \frac{1}{2}$ .

mm dis.; appendages 0.4 mm long, acute; filaments slender, 1.25 mm longer; style branches 1.2 mm long, 0.1 mm wide, yellow; achenes purplish-brown, 5-6 mm long, about 0.7 mm wide, fusiform,  $\pm$  compressed, strongly attenuate near the apex, 0.3 mm wide just below the scarcely expanded pappus disk, abruptly constricted at the pale-calloused hollow base, 15-16-ribbed, ribs rather close, narrow, nearly equal, strongly spiculate toward the apex; pappus yellowish-white, 6 mm long, 2-seriate, nearly equal, rather fine, soft, persistent. Flowering June-July; flowers yellow.

Northern Rhodesia, in Nyasaland Protectorate and adjacent districts, mountains, and plateaus; and in N.E. Belgian Congo, savannas. Unfortunately the type locality, as published, "Rhodesia, near Chipete," is indefinite. Although Moore (loc. cit.)

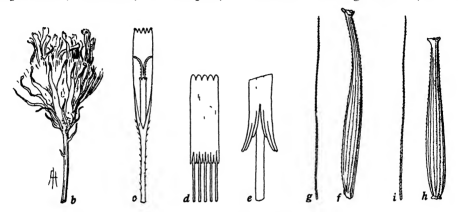


Fig. 86. Crepts Swynnertonu, b-g, from type (BM); h, i, from Whyte, "Hondowe to Horonga" (K): b, flowering head,  $\times$  2; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f-i, 2 achenes and pappus setae,  $\times$  8.

gives Rhodesia, Swynnerton's label reads Gazaland, which is in S. Portuguese E. Africa. But neither Stieler's nor the Times Atlas gives "Chipete" (Moore's spelling) or any similar place in Gazaland. The Times Atlas does show a "Chipeta" in Portuguese E. Africa just south of the border between Nyasaland and Tete; and Stieler's Atlas gives "Chipata" in the Muchinga Mts. of Northern Rhodesia west of Nyasaland. Since 3 localities in Nyasaland are known, 2 in the north and the other in the south, the type locality may be either Chipeta or Chipata; but the latter seems the more likely guess, since Swynnerton's script suggests "Chipate," and since a variant of this species is now known from N.E. Belgian Congo, an important northern extension of the range.

Nyasaland Protectorate: N. Nyasa, S. Nyika Mts., 1212-2121 m, Whyte in 1896 (K); N. Nyasa (†), Hondowe to Haronga (= Kondowe = Livingstonia † to Karonga †), Whyte (K); S. Nyasaland, Zomba (west of Lake Chilwa), Shiki (= Shire †) Highland, top of Zomba, Buchanan 1411 (K). "Gazaland, near Chipete": Grazed pasture, Swynnerton in 1912 (BM, UCf) type. Belgian Congo: Orientale, Ituri dist., west of Lake Albert-Nyanza, between Irumi and Bogoro, grassy savanna, Bequaert 4912 (Brussel) m.v. 1; Tshitirunge, ancient cave, Bequaert 5994 (Brussel) m.v. 1.

#### Minor Variant of C. Swynnertonii

1. Less robust, the single stem branched only toward the summit; the involucres scabridulous; and the achenes a little longer, with fewer ribs. This form differs from the type in the following details: caudex 0.5 cm wide; caudical leaves up to 6 cm wide; stem about 2 mm wide at base; peduncles up to 9 cm long; involucres setulose, with short black glandless setules; corolla about 10 mm long; ligule 1.5 mm wide; corolla tube 3.5 mm long, pubescent, with papilliform and acicular hairs up to 0.1 mm long; filaments 1 mm long; achenes 7-8 mm long, 10-12 ribbed. Bequaert 4912 (Brussel), grassy savanna between Irumi and Bogoro, Ituri dist., N.E. Belgian Congo; Bequaert 5994 (Brussel), ancient cave, Tshitirunge, Belgian Congo.

## Relationship

Crepis Swynnertonii is closest to C. simulans and C. Newii bumbensis but is very distinct from both in the following respects: large size of the plant and the leaves, absence of pubescence, except tomentum on peduncles and involucres and setules on the involucres in m.v. 1, much smaller heads with very narrow outer involucral bracts, narrower ligules, longer style branches, and less attenuate achenes. Although only one notable variant is known thus far in this species, the locality for m.v. 1 is about 1300 km north of the other most northern known localities for the species. Hence, it is not improbable that further collections in the intervening region will reveal the existence of still other variants of this species.

# 50. Crepis subscaposa Collett et Hemsl.

Jour. Linn. Soc. 28: 78. 1891. (Fig. 87.)

Perennial, 2-4(6) dm high; taproot long, vertical, woody or somewhat fleshy; caudex about 5 mm long, 5 mm wide, leafy, bearing 1-3 flower stems; caudical leaves few, rosulate, largest 5-9 cm long, 1.8-3 cm wide, oblanceolate to elliptic, obtuse or acute, finely and irregularly denticulate, gradually attenuate into a short winged petiole, broader at base, densely pubescent on both sides with short fine gland hairs: cauline leaves few, remote, small, linear, acuminate, or bractlike; stem erect, terete, striate, not fistulose, sparsely tomentulose, ± gland-pubescent or glabrescent, cymosely 1-3-branched toward summit, branches 1-2-headed; peduncles 0.3-4 cm long, slender, bracteate, densely gland-pubescent, scabridulous or sparsely tomentulose; heads erect, medium, many-flowered; involucres in fruiting heads campanulate, 7-10 mm long, 4-6 mm wide at middle, sparsely tomentulose, sometimes densely gland-pubescent, sometimes with very short black setules on inner bracts; outer bracts 5-8, unequal, longest about ½ as long as inner ones, linear, acute, becoming lax; inner bracts 12-15, lanceolate, obtuse, glabrous within, becoming dorsally carinate, indurate, and somewhat spongy-thickened at base; receptacle areolate-fimbrillate, fimbrillae 0.2-0.5 mm high, sometimes laciniate; corolla 11-12 mm long; ligule 1 mm wide; teeth 0.25-0.4 mm long; corolla tube 4.5-5 mm long, relatively wide, like lower part of ligule beset with stout papilliform hairs 0.1 mm long; anther tube  $3 \times 0.9$  mm dis.; appendages 0.6 mm long, acute; filaments short; style branches 1.75 mm long, slender, yellow; achenes dark brown or purplish, 5-6.5 mm long, 0.7 mm wide, subterete, narrowly fusiform, strongly attenuate to summit, with slightly expanded pappus disk, constricted above the white-calloused hollow base, 10-12-ribbed, ribs nearly equal, rounded, finely spiculate; pappus dusky white or pale yellow en masse, 5-6.5 mm long, 2-seriate, fine to medium, soft, persistent. Flowering Apr.-May: flowers vellow.

N.W. Burma, S.W. Yunnan, and W. Indo-China (Laos), in mountains from 900 to 2200 m. Probably in N. Siam.

Monomorphic.

Burma: Shan Hills, Tamakan, 909 m, Collett in 1888 (K, UCf) n. 574 = type; Kalau, Dickason 1031 (G). Yunnan: Szemao, "S.W. Mts.," 1818 m, Henry 13004 (K, NY, Mo); moist pastures on hills west of Tengueh, 25° N., 1818 m, Forrest 7608 (K); Lan Tsang Hsien, field, 1400 m, Wang 76531 (G); Shung-Kiang Hsien, mountain slope, 2200 m, Wang 73108 (G). Indo-China: Laos, Xieng Khouang Prov. (Tran Ninh), "plaine des Jarres," 1100 m, Petelot in 1931 (NY).

#### Relationship

Although referred by Collett and Hemsley (loc. cit.) to sec. Youngia under Crepis, C. subscaposa is not related to any of the species accepted in Youngia by

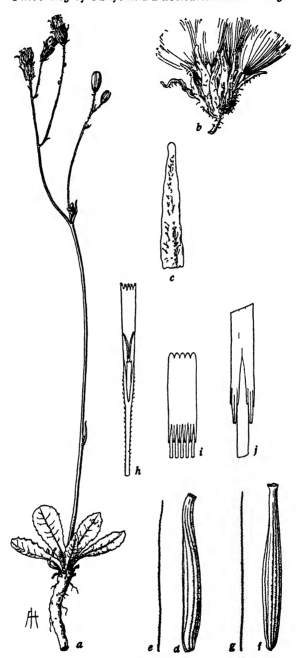


Fig. 87. Crepis subscaposa, a, f-i, from Henry 13004 (K); b-e, from type (K): a, plant,  $\times \frac{1}{2}$ ; b, mature head,  $\times 2$ ; c, inner involucral bract, outer face,  $\times 4$ ; d-g, achenes and pappus setae,  $\times 8$ ; h, floret lacking ovary,  $\times 4$ ; i, anther tube,  $\times 8$ ; j, detail of appendages,  $\times 32$ .

Babcock and Stebbins (B. and S., 484). Neither can it be considered as *Hieracium* on any account. Apparently this little-known species is most closely related to certain species of sec. 8, especially *C. Newii*, which also has the inner bracts of fully mature involucres somewhat spongy-thickened at the base. It seems very probable, therefore, that *C. subscaposa* represents a line derived from the same primitive stock from which the *Crepis* species of tropical Africa were derived. This view is consistent with the hypothesis that the center of origin for *Crepis* was in Central Asia.

Although *C. subscaposa* resembles *C. napifera* (sec. 17), which is also of S.E. Asia, in the strong perennial root, in the few broad obtuse caudical leaves, and in the single erect nearly leafless stem, yet in type of inflorescence, in size of heads and number of florets, in involucral characters and surface of the receptacle, as well as in the flowers and fruits, the two species are very different. Apparently they represent two lines which arose from the same stock and have diverged rather widely in morphology.

# 51. Crepis simulans S. Moore Jour. Bot. 54: 286, 1916, (Fig. 88.)

Perennial, up to 3 dm tall; taproot straight, thick, woody; caudex simple or divided; caudical leaves ascending, up to 8 cm long and 1.8 cm wide, oblanceolate, obtuse, attenuate into a very short winged petiole, acutely dentate, glandularhispidulous on both sides; lower cauline leaves narrower, sessile, amplexicaul, acute; upper cauline leaves linear or bractlike; stems 1-4 to a caudex, erect, terete, fistulose (?), sulcate or striate, densely hispid, cymosely few-branched from near base upward, branches 1-2-headed, aggregate inflorescence corymbiform; peduncles stout, erect or arcuate, hispidulous; heads erect, medium, many-flowered; involucre in anthesis cylindrical, about 10 mm high, 4-5 mm wide, in fruit campanulate, about 13 mm high, 7 mm wide, ultimately reflexed; outer bracts 8, lance-linear, acuminate, longest 1/2 as long as the inner, like inner bracts canescent-tomentose, glandpubescent, and hairy; inner bracts 12-14, lanceolate, obtuse, white-ciliate at tip, densely hairy near apex with dark glandless setiform hairs, glabrous within, becoming rounded-carinate near base, not indurate nor spongy-thickened; receptacle areolate-fimbrillate; corolla 10.5 mm long; ligule 1 mm wide; ligule teeth 0.2-0.4 mm long; corolla tube 3.5 mm long, beset with papilliform hairs 0.05-0.1 mm long; anther tube about  $3 \times 0.9$  mm dis.; appendages 0.4-0.5 mm long, narrow, acute: filaments 0.75 mm longer: style branches 0.5 mm long, 0.1 mm wide, well extruded in anthesis, yellow; achenes dark brown, 6.5-8 mm long, about 0.6 mm wide, subterete, gradually attenuate into a coarse beak 2-3 mm long, with expanded vellow pappus disk and narrow yellow basal callosity, 10-ribbed, ribs well spaced, narrow, rounded, very finely spiculate; pappus 4-5 mm long, yellowish-white, 2-seriate, rather stiff, fine, persistent. Flowers yellow.

Known only from the type collection.

Monomorphic.

Southern Rhodesia: Melsetter dist. (Gazaland), Mt. Chirinda, Swynnerton in 1913 (BM, UCf).

#### Relationship

This species is closest to C. Newii, from which it differs in the inner involucral bracts being not spongy-thickened at maturity, in the very short style branches, and in the glandular hispidulous caudical leaves, as well as in other details. It is also close to C. Swynnertonii, from which it differs in the smaller gland-pubescent rosette leaves, the fewer-headed hispid stems, the larger heads, the pubescence of involucre, the shorter style branches, and the longer more definitely beaked achenes.

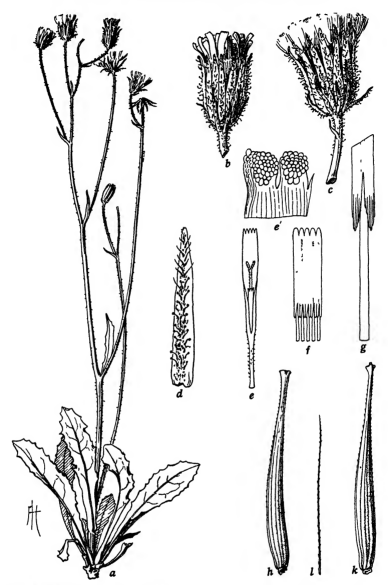


Fig. 88. Crepis simulans, from type (BM): a, plant,  $\times$  1; b, flowering head,  $\times$  2; c, fruiting head,  $\times$  2; d, inner involucral bract, outer face,  $\times$  4; e, floret lacking ovary,  $\times$  4; e', detail of ligule teeth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, k, l, 2 achenes and a pappus seta,  $\times$  8.

# 52. Crepis Gossweileri S. Moore

Jour. Linn. Soc. 47: 282, 1925. (Fig. 89.)

Perennial, 7.5-8 dm high; caudex vertical, tapering, 1 cm wide at summit, leafy at the divided crown; caudical leaves up to 14 cm long, 2.5 cm wide, obovate, obtuse, denticulate, gradually attenuate into a long winged petiole, pubescent on both sides, especially on veins, with stiff appressed hairs; cauline leaves few, small, lance-linear or bractlike; stems 3, erect, sulcate, fistulose, cymosely 2-4-branched near summit, few-headed; peduncles 1.5-4 cm long, puberulous or tomentulose at summit;

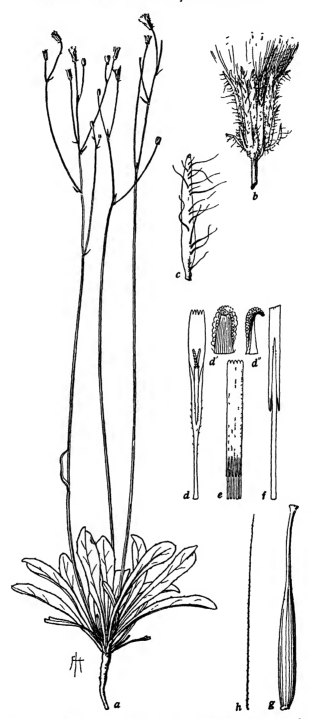


Fig. 89. Crepis Gossweileri, from type (BM): a, plant,  $\times \frac{1}{4}$ ; b, immature head,  $\times 2$ ; c, inner involucial bract,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d', d'', details of ligule teeth, inner face and lateral view,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and a pappus seta,  $\times 8$ .

involucre 11 mm long, campanulate, canescent-tomentose, strongly setose on both outer and inner bracts with black glandless setae; outer bracts 7, narrowly linear, unequal, longest about  $\frac{1}{2}$  as long as inner ones; inner bracts 13, lance-linear, obtuse or acute, glabrous on inner face, becoming indurate but not much thickened in fruit; receptacle areolate, fimbrillate; corolla about 13 mm long; ligule 1 mm wide; teeth 0.2–0.3 mm long; corolla tube 5 mm long, sparsely pubescent with 1–2-celled acicular hairs 0.05–0.2 mm longer; anther tube about  $4\times0.5$  mm dis.; appendages 0.6 mm long, narrow, lanceolate; filaments about 0.75 mm longer; style branches 1 mm long, 0.1 mm wide, yellow; achenes brown, 7 mm long, 0.7 mm wide, fusiform, strongly attenuate into a beak 0.25 mm wide and nearly equal to the body, pappus disk 0.5 mm wide, slightly narrowed to the calloused base, about 16-ribbed, ribs very narrow, finely spiculate; pappus yellowish-white, 7 mm long, 2-seriate, rather fine, soft, persistent. Flowering Feb.; flowers yellow.

Known only from the type locality, where it was collected in February, 1907, by J. Gossweiler.

Monomorphic.

Angola: near Cului, in woods composed chiefly of Berlinia Baumii, Gossweiler 2895 (BM).

A fragmentary specimen from S. Belgian Congo, in Herb. Hort. Bot. Bruxelles, is evidently closely related to C. Gossweileri but differs in the densely setulose upper stem and peduncles, the short setules on the involucral bracts, the pubescence on inner face of the inner bracts, the smaller florets with much shorter anther tubes, and the shorter pappus. The achenes and pappus are similar, however, and until more material is available of both C. Gossweileri and this form, the latter's status remains in doubt.

# Relationship

Crepis Gossweileri is closest to C. Newii bumbensis, from which it is very distinct in the tall, nearly leafless stems which are branched only near the summit, the narrower, strongly setose involucres, the narrower corollas and anther tubes, the longer beaked achenes, and the longer pappus. In its narrower involucres, unusually narrow florets, and more conspicuously beaked achenes, this species is more specialized than C. Newii, although the setaceous involucre merely becomes indurate and little thickened in fruit.

# 53. Crepis Friesii sp. nov.

(Fig. 90.)

Herba perennis 4.5 dm alta; caudex rectus 5 mm latus fuscus; folia caudicalia pauca 5 cm longa 1.4 cm lata elliptica vel obovata papilloso-denticulata breve petiolata superne pubescentia, pilis brevis tenuis pallidis eglandulosis; folia caulina 2 (bracteae exclusae) remota oblanceolata vel linearia; caulis rectus tenuus glabrus vel paululum scabridulus ad summitatem 2-furcatus cum 3 capitulis; pedunculi 1.2-3.5 cm longi tenuissimi cum 6-7 squamis parvis linearibus circa 0.3 mm latis capitulam subtendentibus; capitula recta parva circa 17-flora; involucra cylindricocampanulata 7 mm longa 3-4 mm lata nigrescentes scabra, setulis brevis eglandulosis, squamis exterioribus nullis vel summotis, squamis interioribus 9-10 lanceolatis ventrale pubescentibus in maturitate induratis sed non incrassatis; corolla 11-12 mm longa, ligula flava 6-7 mm longa 1.5 mm lata, tubo pubescenti, pilis brevisimis papilliformibus et acicularibus; antherae flavae 3.7 mm longae; rami styli 1-1.25 mm longi flavi; achaenia (paene matura) rubido-fusca 5.5 mm longa 0.75 mm lata fusiformia ad summitatem valde attenuata 0.3 mm lata 12-costata superne dense spiculata: pappus flavidus 6 mm longus 2-seriatus, setis aequalibus ad basim 33 micron latis molliusculis persistentibus.

Perennial, 4.5 dm high; caudex vertical, 5 mm wide, covered with brown bases of old leaves; caudical leaves few, up to 5 cm long, 1.4 cm wide, elliptic to obovate, mucronate, papillose-denticulate, narrowed into a short winged petiole with broader clasping base, finely pubescent on upper face with short pale glandless hairs, puberulous on lower face, especially on midrib; cauline leaves 2, excluding

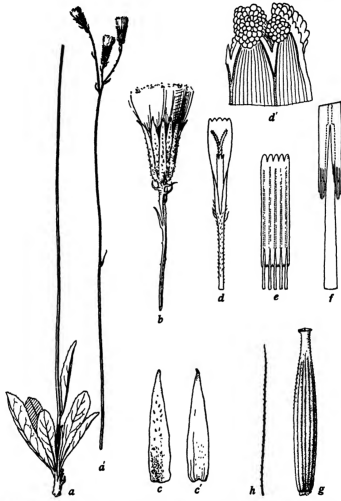


Fig. 90. Crepis Friesii, from type (Upsala): a, a', plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, c', inner involucral bract, outer and inner faces,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and a pappus seta,  $\times 8$ .

bracts, the lower one 3 cm above the caudex, oblanceolate, acute, papillose-denticulate and with a pair of small narrow teeth or auricles at base of blade, very shortly petioled, the upper one 13 cm below the summit, linear, bractlike, subtending an abortive flower head; stem erect or sinuate, very slender, terete, striate, glabrous or somewhat scabridulous above, cymosely 2-furcate near summit, 3-headed; peduncles 1.2-3.5 cm long, very slender, glabrous or scabridulous, slightly thickened near head with 6 or 7 small bracts subtending the head, bracts linear, about 0.3 mm wide, scarious, lax; heads erect, small, about 17-flowered; involucre cylindric-campanulate, 7 mm long, 3-4 mm wide at middle, blackish in sic., slightly farinose

near base, scabrous with very short black glandless setules; outer bracts absent or displaced to summit of peduncle; inner bracts 9–10, lanceolate, acute or obtuse, white-ciliate at tip, membranous-margined, appressed-pubescent on inner face with short fine shining hairs, becoming indurate but not much thickened in fruiting heads; receptacle (?); corolla 11–12 mm long; ligule 1.5 mm wide; teeth nearly equal, 0.2 mm long; corolla tube about 5 mm long, densely pubescent with very short papilliform hairs and near summit a few coarse acicular hairs up to 0.5 mm long; anther tube 3.7 × 1 mm dis.; appendages 0.6 mm long, lanceolate, acute, united; filaments equal, 0.75 mm longer; style branches 1–1.25 mm long, 0.1 mm wide, attenuate, yellow; achenes (almost mature) reddish-brown, 5.5 mm long, 0.75 mm wide, fusiform, strongly attenuate upward to the 0.3 mm wide summit, with white pappus disk 0.4 mm wide, constricted above the prominently calloused oblique hollow base, 12-ribbed, ribs rounded, densely spiculate toward summit; pappus yellowish-white, about 6 mm long, 2-seriate, setae nearly equal in length and width, about  $33\mu$  wide at base, rather soft, persistent. Flowering Dec.; flowers yellow.

Crepis Rucppellii var. centrali-africana R. E. Fr., Svensk Bot. Tidskr. 22: 366, 1928.

Known only from the type specimen, which is the "specimen originale" of C. Rueppellii var. centrali-africana R. E. Fr. However, not only this, but still another species (cf. C. Mildbraedii) was determined by Fries as the above-named variety of C. Rueppellii, whereas the other two specimens cited by Fries under this variety are actually of that species.

Monomorphic.

Belgian Congo: Ruanda reg., Rusisi-Tal, mountains at south end of Lake Kivu, in short-grass meadows, about 1500 m, Fries 1507 (Upsala, UCf).

#### Relationship

In the subtending outer involucral bracts,  $Crepis\ Friesii$  is very distinct from every other species of Crepis, but it is certainly related to several other central African species, most closely, perhaps, to  $C.\ congoensis$ . From the latter it is easily distinguished by the smaller, nearly entire leaves, the single flower stem, the much smaller heads, and the shorter unbeaked achenes, as well as by the peculiar involucre. From  $C.\ Rueppellii$  this species differs greatly in habit and leaf characters, as well as in certain floral details, especially the much shorter style branches, and most of all in the scarcely thickened involucral bracts and the reddish, unbeaked achenes. From  $C.\ Mildbraedii$  it is equally distinct in its very small, almost entire leaves, its fewer, larger heads, larger florets, and flower parts, and its larger, reddish achenes with coarser ribs and longer, equal pappus setae. Since the pollen grains are regular, 3-pored, and about  $26\mu$  in diameter, this is very probably a diploid species.

54. Crepis Mildbraedii sp. nov.

(Fig. 91.)

Herba perennis circa 5 dm alta; radix anguste napiformis elongata 7 mm lata; caudex 5 mm latus fuscus; folia caudicalia 10 cm longa 3 cm lata elliptica obtusa irregulariter denticulata in petiolum anguste alatum attenuata pubescentia; folia caulina 2 (bracteae exclusae) 7 et 2 cm longa linearia sessilia; caulis rectus ad basim glanduloso-pubescens remote 3-5-ramosus super partem mediam, ramis strictis 1-3-capitulis; inflorescentia aggregata subcorymbiformis; pedunculi 1.5-7 cm longi tenui ad summitatem scabridulosi; capitula recta parva circa 30-flora; involucra campanulata 6-7 mm longa circa 4 mm lata tomentulosa scabridulosa, squamis exterioribus 5-6 aequalibus circa 2 mm longis et 0.4 mm latis linearibus, squamis interioribus 10 inaequalibus lanceolatis obtusis ventraliter glabris in maturitate

paululum carinatis et induratis non incrassatis; corolla 9 mm longa, ligula flava 5.5 mm longa 1 mm lata, tubo dense pubescenti, pilis breve papilliformibus et acicularibus; antherae flavae 3 mm longae; rami styli 0.75 mm longi flavae; achaenia (paene matura) nigro-fusca circa 5 mm longa 0.5 mm lata ± attenuata 10-costata, costis tenuis spiculatis; pappus flavidus 5 mm longus 2-seriatus, setis inaequalibus ad basim 15-33 micron latis, molliusculus barbellulatus persistens.

Perennial, about 5 dm high; root narrowly napiform, elongated, 7 mm wide below the contracted summit; caudex 5 mm wide, covered with brown bases of old leaves; caudical leaves up to 10 cm long, 3 cm wide, elliptic, obtuse, irregularly or retrorsely denticulate, teeth mucronate, attenuate into a narrowly winged petiole with broader clasping base,  $\pm$  pubescent on both sides with brown or yellow glandless setiform hairs and some shorter gland hairs on midvein beneath; cauline leaves 2, excluding bracts, the lower 1-3 cm above base, 7 cm long, linear, acute, denticulate, and shallowly 4-lobed near base, sessile, the upper 18-35 cm above base, subtending the first branch, 2 cm long, linear, acuminate, sessile; stem erect, terete, striate, sparsely gland-pubescent near base, glabrous above, remotely 3-5-branched above middle, branches strict, 1-3-headed, aggregate inflorescence a paniculate subcorymbiform compound cyme; peduncles 1.5-7 cm long, slender, sparsely tomentulose, finely scabridulous near summit; heads erect, small, about 30-flowered; involucres campanulate 6-7 mm long, about 4 mm wide at middle, sparsely tomentulose, scabridulous; outer bracts 5-6, nearly equal, about 1/3 as long as inner bracts, 0.4 mm wide, linear, acute, darker at apex; inner bracts 10, unequal, innermost slightly longer, lanceolate, obtuse, darker and white-ciliate at apex, glabrous on inner face, with numerous short black glandless setae scattered over the outer face, becoming somewhat carinate and indurate but not spongy-thickened in fruit; receptacle (1); corolla about 9 mm long; ligule 1 mm wide; teeth 0.15-0.25 mm long; corolla tube 3.5 mm long, densely pubescent with short coarse papilliform or acicular hairs; anther tube 3×1 mm dis.; appendages 0.5 mm long, lanceolate, acute; filaments 0.4 mm longer; style branches 0.75 mm long, 0.1 mm wide, acute, yellow; achenes (nearly mature) dark brown, about 5 mm long, 0.5 mm wide, ± attenuate upward, with slightly expanded pappus disk, 10-ribbed, ribs narrow, paler, finely spiculate; pappus vellowish-white, about 5 mm long, 2-seriate, setae unequal in length and width  $(15-33\mu \text{ wide at base})$ , rather soft, persistent. Flowering Oct. (?) or Jan. (?); flowers golden yellow.

Belgian Congo and Uganda, apparently rare.

Known only from 2 specimens. The type had been previously identified by Fries as C. Rucppellii var. centrali-africana, along with the type of C. Friesii and 2 other specimens (cf. C. Rucppellii, m.v. 5 and 6). The second specimen differs from the type only in having the caudical leaves glabrous instead of pubescent and in the stem being wholly glabrous. Also, the florets are slightly smaller, but the only florets available on this specimen are from a small secondary head; the flower parts are similar to those of the type. The achenes are more nearly mature than in the type specimen and are similar but about 6 mm long.

Monomorphic.

Belgian Congo: north end of Lake Kivu, Kissenye, Ninagongo, plateau, lava substrate, 1800-2000 m, Mildbraed 1276 (B) type. Uganda: Kipayo and Utakapunon, grassland, hilltop, 1212 m, Dümmer 697 (K).

Crepis Mildbraedii is closest, perhaps, to C. Friesii, from which it is easily distinguished by the larger dentate leaves, the more numerous smaller heads, smaller florets and flower parts, and the notably smaller brown achenes with finer ribs and

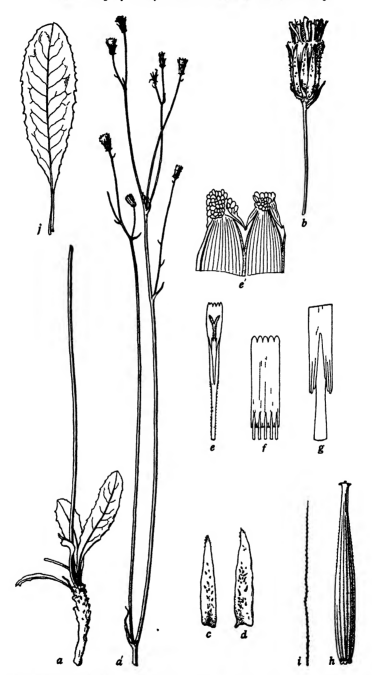


Fig. 91. Crepis Mildbraedii, from type (B): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times$  2; c, d, inner involucral bracts from a flowering head,  $\times$  4; e, floret lacking ovary,  $\times$  4; e', detail of ligule teeth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, i, achene and a pappus seta,  $\times$  8; j, caudical leaf,  $\times \frac{1}{2}$ .

unequal pappus setae. It also shows resemblance, but less close, to C. Newii and C. congoensis. See also C. Rueppellii, m.v. 5 and 6. Since the pollen grains are regular, 3-pored, and  $26-30\mu$  in diameter, this is probably a diploid species.

# 55. Crepis Bruceae sp. nov.

(Fig. 92.)

Herba perennis 1.5–3 dm alta; caudex rectus brevis 1 cm latus in radici robusto attenuatus superne foliatus; folia caudicalia ad 10 cm longa 3 cm lata oblanceolata obtusa sinuato-denticulata breve petiolata glanduloso-pubescentia; folia caulina pauca plerumque bracteiformia; caulis rectus fistulosus paululum pilosus et tenuiter glanduloso-pubescens; inflorescentia aggregata cymoso-corymbiformis; capitula parviuscula multiflora; involuera 9–10 mm longa ad basim 3–4 mm lata campanulata, squamis exterioribus 10–12 inaequalibus linearibus, interioribus circa 14 lanceolatis acutis carinatis sed in fructu non incrassatis; receptaculum nudum; corolla 9 mm longa, ligula 6 mm longa 1 mm lata flava, tubo pubescenti pilis brevis; antherae 1.6 mm longae; rami styli 0.7 mm longi flavi; achaenia nigro-fusca 4 mm longa 0.3–0.4 mm lata breve rostrata 10-costata; pappus pallido-flavidus 5 mm longus 1-seriatus persistens.

Perennial, 1.5-3 dm high; caudex vertical, short, 1 cm wide, covered with black bases of old leaves, attenuate into a strong taproot, bearing several rosette leaves and 1 or 2 stems; caudical leaves up to 10 cm long, 3 cm wide, oblanceolate, obtuse, finely sinuate-denticulate, denticles mucronate, constricted at base into a short winged petiole, midrib dark, conspicuous, finely pubescent with short brown gland hairs; stem erect, terete, striate, fistulose, ± canescent-pilose, finely gland-pubescent, 1-branched near summit or 2-branched, the lower branch near middle, and then the first cauline leaf lanceolate, acute, closely dentate or shallowly laciniate near base, upper cauline leaves bractlike; aggregate inflorescence a few-headed corymbiform compound cyme; peduncles 0.5-2 cm long, canescent-pilose and finely gland-pubescent; heads erect, rather small, many-flowered; involucre 9-10 mm long, 3-4 mm wide near base in fruit, campanulate; outer bracts 10-12, unequal, longest ½ as long as inner ones, linear, acuminate, ± brown-scarious, glandpubescent, sometimes with a few black setules near apex; inner bracts about 14, lanceolate, acute, very dark, pale membranous-margined, canescent-pilose, glandpubescent, often with a few black glandless setules near apex, ventrally glabrous, becoming dorsally carinate enclosing marginal achenes, but merely indurate, not spongy-thickened in fruit; receptacle areolate-fimbrillate, fimbrillae membranous, naked; corolla 9 mm long; ligule 1 mm wide; teeth 0.2 mm long; corolla tube 2.5-3 mm long, pubescent, like base of ligule, with very short (up to 0.13 mm long) stalked acicular hairs; anther tube  $1.6 \times 0.75$  mm dis.; appendages 0.4 mm long, oblong, acute or obtuse; filaments unequal, 0.5-0.8 mm longer; style branches 0.6-0.8 mm long, 0.1 mm wide, attenuate, yellow; achenes (nearly mature) dark brown, 4 mm long, 0.3-0.4 mm wide, marginal slightly curved, inner straight, gradually attenuate upward into a beak 0.5-1 mm long and 0.15 mm wide, with expanded pappus disk, constricted at the narrow hollow base, with a unilateral lip or callosity, 10ribbed, ribs equal, rounded, finely spiculate to summit; pappus yellowish-white, 5 mm long, 1-seriate, rather fine, soft, united at base, persistent. Flowering Jan.; flowers vellow.

Known only from the type locality, where it was reported as "not infrequent." Monomorphic,

Tanganyika: Morogoro, Uluguru Mts., Lukwangule, summit grassland, 2484 m, Miss E. M. Bruce, Jan. 30, 1935 (K, UC 557860) type, isotype.

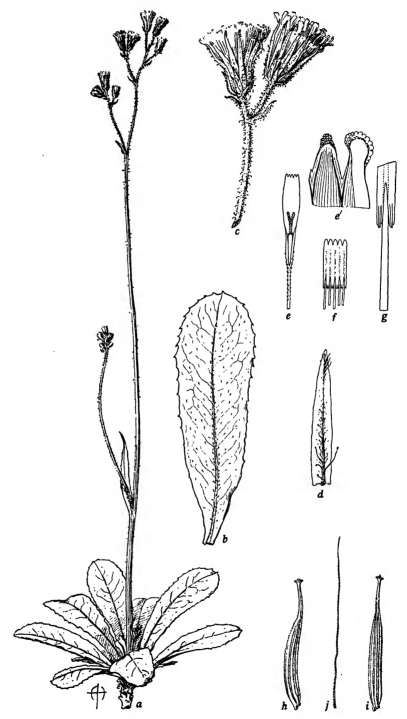


Fig. 92. Crepis Bruceae, from type (K) and isotype (UC 557860): a, plant,  $\times \frac{1}{2}$ ; b, caudical leaf,  $\times 1$ ; c, flowering and fruiting head,  $\times 2$ ; d, inner involueral bract,  $\times 4$ ; e, floret lacking ovary,  $\times 4$ ; e', detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h-j, achenes and a pappus seta,  $\times 8$ .

## Relationship

Crepis Bruceae is closely related to C. Mildbraedii and C. Friesii, as well as to C. Newii, but is very distinct from them in the more numerous and extremely reduced florets and achenes and in the glandular indumentum of the whole plant. Considering the small size of the fruits and flowers and the character of the aggregate inflorescence, this must be considered to be the most advanced species in this section, even though the inner involucral bracts are not spongy-thickened. Apparently the pollen grains are both 3-pored and 4-pored, which may indicate that this is some sort of polyploid.

#### SECTION 9. GEPHYROIDES

## Relationships of the species

Two of the species in this section are perennials and the other is an annual. They are characterized by mostly glabrous leaves and stems, the stems rather low, slender, erect or (C. leontodontoides) semidecumbent, the involucres cylindric-campanulate, the outer bracts  $\frac{1}{5}$ - $\frac{1}{3}$  or (C. tingitana)  $\frac{1}{2}$  as long as the inner, the inner bracts becoming carinate and spongy-thickened, and similar flowers and fruits. They

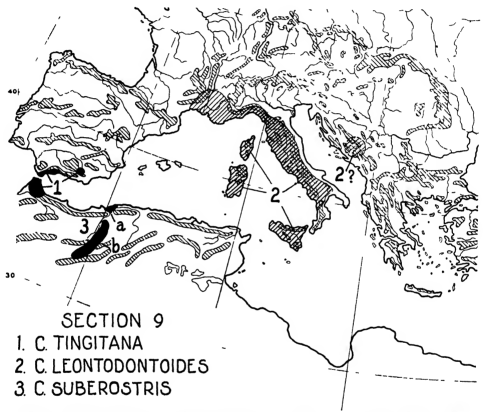


Fig. 93. Geographic distribution of the 3 species in sec. 9. Based on Goode Base Map No. 124.

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all have 5 pairs of chromosomes, and the karyotypes are similar, except that the chromosomes are smaller in *C. leontodontoides* than in the other 2 species. On morphological grounds *C. tingitana* is certainly the most primitive of the 3 species; and it is noteworthy that its area of distribution is farthest removed from the assumed center of origin of the genus (see fig. 93). In its perennial fleshy caudex, larger dark brown achenes, and rather coarse often dusky white pappus this species shows resemblance to some of the species of tropical Africa (sec. 8). Next stands *C. leontodontoides*, also perennial, of maritime Italy and France; because of the experimental evidence (see Part I, p. 56) for its genetical relationship with *C. aurea* (sec. 4), on one hand, and with several much more advanced species, on the other, this is a very interesting species. This evidence supports the morphological indications that this section must be considered as a connecting or bridging group between more

primitive and more advanced species in the genus. C. suberostris, an annual of W. Algeria, is obviously close to the other 2 species, although considerably more advanced in its annual habit and smaller heads, flowers, and fruits.

#### Key to the Species of Section 9

Root slender, clongated into a taproot or fibrillate; caudical leaves oblanceolate, denticulate to bipinnate; heads small or medium; involucres 7-10 mm long; outer bracts 1/5-1/3 as long as the inner.

Plant perennial or biennial; involucres 3-4 mm wide at middle in fruiting heads, tomentulose or glabrous or rarely finely gland-pubescent; both outer and inner bracts with a mediodorsal nerve, the inner bracts glabrous on inner face; achenes attenuate or beaked ....

57. C. leontodontoides, p. 408

## 56. Crepis tingitana Salz.

Ex Ball, Jour. Linn. Soc. 16: 537. 1878. (Fig. 94.)

Perennial, 1.5-2.3 dm high; root obconical or fusiform, fleshy, 2-5 cm long, 0.5-0.8 cm wide, attenuate into a taproot or furcate, bearing fine fibers; caudex simple or 2-3-divided at crown: caudical leaves up to 9 cm long, 2 cm wide, spatulate, blade 2-5 cm long, elliptical, oboyate or oblanceolate, rather abruptly attenuate into the long slender petiole with broader clasping base, obtuse, conspicuously retrorsely dentate, mucronate, glabrous or rarely the upper face hispidulous; cauline leaves 3-4, mostly sessile, amplexicaul, auriculate, oblanceolate or lanceolate, acute, dentate, denticulate or uppermost bractlike; stem or stems erect, simple, 1-headed, or 1-4-furcate with pedunculate branches, slender, purplish near base, green above, striate, glabrous or sparsely gland-setulose above; peduncles 2-9 cm long, not thickened at base of head, tomentulose or setulose; heads erect, medium or large, many-flowered; involucre cylindric-campanulate, 11-13 mm high, 5-6 mm wide near base in fruiting heads, canescent-tomentulose, pubescent with black glandless setules, partially reflexed at maturity; outer bracts 10-12, lanceolate,  $\frac{1}{3}$ - $\frac{1}{2}$  as long as the inner; inner bracts 11-15, lanceolate, obtuse, ± ciliate at apex, membranous-margined, dorsally keeled and spongy-thickened at maturity, ventrally pubescent with white hairs; receptacle alveolate-fimbrillate, alveolae 0.3-0.4 mm wide, fimbrillae 0.25 mm high, fringed with white hairs about as long; corolla 15 mm long; ligule 2.5 mm wide; teeth 0.3-0.6 mm long; corolla tube 4.5 mm long, sparsely beset with stout acciular hairs 0.1-0.3 mm long; anther tube  $3.75 \times 1$  mm dis.; appendages 0.6 mm long, narrow, acute; filaments 0.75 mm longer; style branches 2 mm long, 0.1 mm wide, yellow; achenes very dark reddish-brown, 5-8 mm long, 0.5-0.8 mm wide, fusiform, strongly attenuate or coarsely beaked, paler near the expanded yellow pappus disk, abruptly attenuate to the narrow hollow base, with white calloused ring, 10-ribbed, ribs slightly rounded, finely spiculate; pappus 5-6 mm long, pure or dusky white, 2-seriate, rather coarse, stiff, persistent. Flowering Mar.-May; flowers yellow. Chromosomes, 2n = 10.

Hieracium tingitanum Salz., in herb. 1825, ex Ball, Jour. Linn. Soc. 16: 537. 1878. Crepis baetica [boetica] Lange, Kjoeb. Vidensk. Meddel. 227. 1877-1878. Hieraciodes tingitanum O. Kuntze, Gen. 1: 346. 1891.

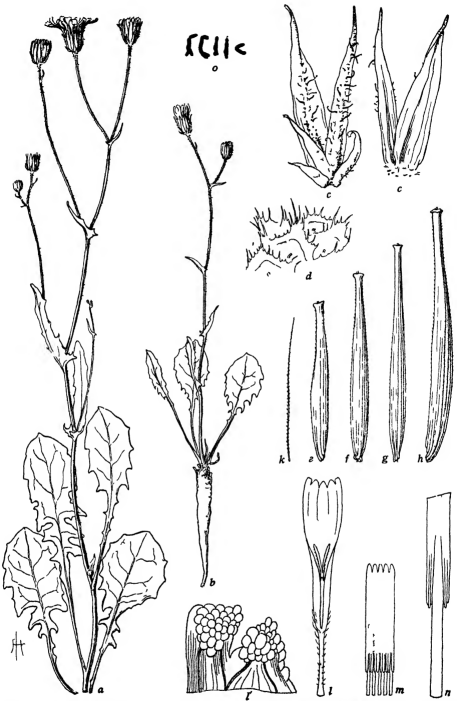


Fig. 94.  $C_1$  epis tingitana, a, from type (K); b, from isotype (UC 295964); c-k, from Goffart in 1922 (UC 660566); l-n, from Font Quer 730 (UC 485068); o, from hort, genet. Calif. 1681 (grown from seed collected by Dr. Font Quer at the type locality for C. bactica Lange in Cadiz Prov., Spain): a, plant lacking caudex,  $\times$   $\frac{1}{2}$ ; b, plant,  $\times$   $\frac{1}{2}$ ; c, outer face, c, inner face of 2 adjacent involucial bracts,  $\times$  4; d, detail of receptacle,  $\times$  25; c-h, achenes, showing range of variation in size and shape (from wild plants, locus classicus),  $\times$  8; l, floret lacking ovary,  $\times$  4; l, detail of ligule teeth,  $\times$  50; m, anther tube,  $\times$  8; n, detail of appendages,  $\times$  32; o, somatic chromosomes, n = 5,  $\times$  1250.

The question of priority has been definitely settled, with the assistance of Professor Carl Christensen of Copenhagen, who wrote as follows: "The paper in which Lange described C. boetica was read for the Society [Danish Natural History Society] Feb. 15, 1878 and evidently must have been printed later in the year, while C. tingitana was published Feb. 27, 1878. It seems therefore sure that C. tingitana is the oldest published name." Although Ball transferred this species from Hieracium to Crepis, his own type specimen collected by Hooker at Casa Blanca, Morocco, in 1871, is a form of C. amplexifolia (Godr.) Willk. Thus, it becomes necessary to cite Salz. ex Ball.

Spanish Morocco and S.W. Spain.

Morocco, around Tangiers, is the type locality; and as the plant has been collected in that vicinity several times, even as recently as 1930, it may be assumed to be indigenous there. This assumption is strengthened by the existence of specimens from other localities in Morocco. One of Hooker's specimens is labeled "Tangier and Tetuan," and another, "Tangier to Cape Spartel." Furthermore, there is a specimen from Cape Spartel and another from "Danem Riffia," probably a locality in Er Rif. This species occurs here and there throughout a considerable area in S.W. Spain, that is, in the southern half of Cadiz, W. Malaga and N.E. Jaen. Furthermore, Willkomm (263) reports it from the mountain terraces of Granada as well as higher Andalusia. Hence, this species is certainly indigenous in Spain and almost surely indigenous in Morocco.

The type closely resembles the type of *C. baetica* Lange and other Spanish forms. In fact, the several Spanish collections exhibit comparatively few marked variations (see numbered variants). Yet it is probable that thorough field studies would reveal the existence of many other variations. The range of differences in size and shape of achenes, moreover, is remarkable in this species and provides good evidence, in connection with other morphological features and its geographical distribution, for considering it a primitive type.

A certain specimen collected at Casablanca by Hooker in 1871 was identified by J. Ball as C. tingitana; but it was not cited by him under C. tingitana Salz. This specimen is the type of C. Balliana (q.v.).

Morocco: Tangier, Salzmann (K) type; Tangier, Salzmann in 1825 (DC) isotype; around Tangier, in waste land, Salzmann mist 1825 (UC 295964 ex Herb. Kew) isotype; Tangier to Cape Spartel, Hooker in 1871 (K); Tangier and Tetuan, Hooker in 1871 (Bo); near Tangier, Mt. Djebel Quebir, Salzmann misit 1839 (Bo); near Tangier, waste land, "classicus testis," Font Quer 738 iter maroccanum, 1930 (UC); Cape Spartel, Pau in 1921 (Bar); Er Rif (†), Danom Riffia (Huyhers), mountains, Vidal et Lopez 70 (Bar). Spain: Cadiz, Jerez (=Jerez de la Frontera \*), in 1876 (Genoa); Cadiz, Picacho de Alcala de los Gazules (between Medina Sidonia and Campo de Gibraltar), in woods, Bourgeau 311 (Bo); ibid., 300 m, Font Quer in 1925 (Bar, UC) m.v. 1; Picacho de Alcala, Bourgeau (DS) m.v. 1; Cadiz, Puerto Real, 50 m, among pines, Gros in 1925 (Bar); Cadiz, above Algeciras, among trees at base of Sierra de Palma, Hackel in 1876 (CM); Sierra de Palma, Mt. Carbonera, 200-300 m, Porta et Rigo 594 (Bur); above Algeciras, in mountains, Boissier et Reuter in 1849 (Bo) m.v. 2; Algeciras, Sierra de la Luna (between Algeciras and Tarifa), Fritze in 1873 (CM); Gibraltar, corkwood crags, Wolley-Dodd 1744 (K) m.v. 1; Malaga, Sierra de Mijas (between Coin and Marbella), northern part, semiarid hills, calcareous soil, in grass, 400-500 m, Huter, Porta, et Rigo 359 (Bo); Eivissa, S. Joan, Torrent de la Font del Murtar, Gros in 1918 (Bar, UC) m.v. 3; N. Jaen, near Sierra Morena, Loma de Chiclana, Chiclana, among pines, "Pinar del Frances," Font Quer in 1925 (Bar, UC).

#### Minor Variants of C. tingitana

- 1. Leaves glandless, hispid on upper surface. Bourgeau (DS), Picacho de Alcala, Cadiz, Spain; Wolley-Dodd 1744 (K), corkwood crags, Gibraltar.
- 2. Achenes long and more definitely beaked than in type. Boissier et Reuter in 1849 (Bo), mountains above Algeciras, Spain.

3. Leaves oblanceolate, obtuse or acute, coarsely runcinate or lyrate-pinnatifid, gradually attenuate into a rather short narrow petiole, hispidulous on both sides, without glands, the lower cauline leaves sometimes longer than the caudical ones and longer petioled; stem hispidulous, 2-4 furcate, the branches pedunculate or 2-3-headed; involucre 10 mm high in anthesis, canescent-tomentulose, sparsely gland-pubescent; corolla 12-14 mm long; ligule purplish on outer face; style branches yellow; achenes (immature) dark brown, strongly attenuate upward; pappus 4-5 mm long, white. Gros in 1918 (Bar, UC), Torrent de la Font del Murtar, S. Joan, Evissa, Spain.

## Relationship

Crepis tinigitana is a rather primitive species. In fact, it shows resemblance to Crepis hypochaeridea and other primitive African species in the fleshy caudex, the few-headed inflorescence, the shape of anther tube appendages, and the achene characters. But the specialized features of the involucre and the variability in degree of attenuateness of the achenes indicate its connection with the other 2 species in this section. Furthermore, one of these, C. leontodontoides, has been found to be genetically close to C. aurea. The failure of repeated attempts by Avery (135–167) to cross C. tingitana with C. leontodontoides does not necessarily indicate absence of genetic relationship. The morphological evidence indicates that C. tingitana is more primitive than the other 2 species in this section.

# 57. Crepis leontodontoides All.

Auct. Fl. Pedem. 13. 1789. (Fig. 95.)

Perennial or biennial, 1-4 dm high; caudex short, woody, 0.2-1 cm wide, usually fibrillate, sometimes elongated into a vertical woody taproot, leafy at crown; caudical leaves numerous, 3-25 (mostly 5-15) cm long, 0.5-5.5 cm wide, oblanceolate, acute or obtuse, runcinately dentate, with triangular acute teeth, or runcinate-pinnatifid, with small triangular terminal lobe and triangular to linear entire or dentate lateral lobes, or strongly bipinnately parted, or lyrate with relatively large roundish-truncate or irregularly angled terminal lobe, lateral lobes always numerous, gradually diminished into the narrowly winged petiole, sometimes shortly brown-woolly at the base, lightly canescent-tomentulose or glabrous, often pubescent with pale glandless hairs mostly along veins; lower cauline leaves similar or frequently all cauline leaves much reduced or bractlike; stems 1-8, nearly erect or semidecumbent, slender, glabrous or tomentulose or pubescent near base, remotely paniculately or dichotomously branched from below or above the middle, lower branches often elongated and 1-3-headed; peduncles 1-15 cm long, slender, erect, glabrous or tomentulose, rarely shortly and finely gland-pubescent, slightly thickened and sulcate near fruiting heads; heads erect, small, 20-40-flowered; involucre cylindric-campanulate, 7-8 mm high, 3-4 mm wide at middle in fruit, tomentulose or glabrous, rarely shortly and finely gland-pubescent; outer bracts 8-9, slightly unequal,  $\frac{1}{5}$ - $\frac{1}{4}$  as long as the inner in fruiting heads, ovate to lance-linear, acute or acuminate, like inner bracts rounded at the apex, the median dorsal nerve becoming narrowly carinate, yellow and spongy-thickened at base in fruit; inner bracts 9-13, lanceolate, acute, glabrous on inner face, the pale median dorsal nerve becoming narrowly carinate, yellow and spongy-thickened near base in fruit, ultimately reflexed; receptacle areolate, glabrous; corolla about 9 mm long; ligule 1.5 mm wide; teeth 0.2-0.3 mm long; corolla tube 2.5 mm long, pubescent with acicular hairs 0.05-0.2 mm long; anther tube  $2.5 \times 1$  mm dis.; appendages 0.5 mm long, lanceolate, acuminate; style branches 1.25 mm long, 0.1 mm wide, yellow or green; achenes brown, yellowish at apex, 3.5-5 mm long, 0.4-0.6 mm wide, terete or subterete, gradually or strongly attenuate to the summit or with a course or fine beak 1-1.5 mm long, pappus disk expanded, narrowed to the finely calloused hollow

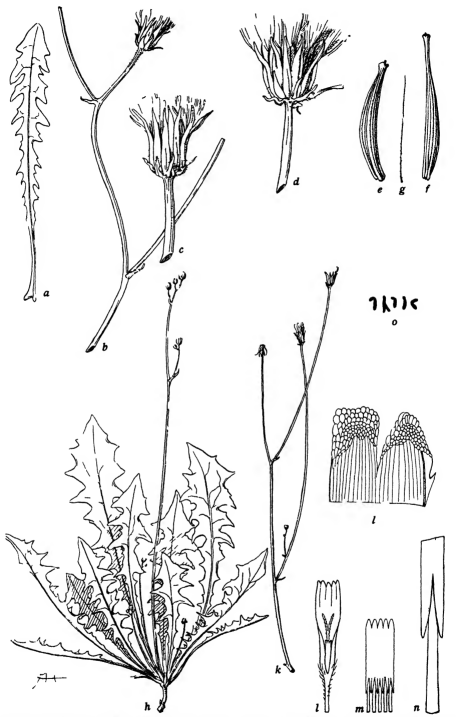


Fig. 95. Crepts leontodontoides, a-g, from type (Torino); h-n, from hort. genet. Calif. 28.2095 (UC 506831); o, from hort. genet. Calif. 1807 (grown from seeds received from Dr. O. Mattirola, Torino Bot. Gard.): a, caudical leaf,  $\times$  ½; b, fragment of inflorescence,  $\times$  1; c, immature head,  $\times$  2; d, mature head,  $\times$  2; e-g, 2 achenes and a pappus seta,  $\times$  8; h, plant,  $\times$  ½; k, stem with 3 heads,  $\times$  ½; l, floret lacking owary,  $\times$  4; l, detail of ligule teeth,  $\times$  50; m, anther tube,  $\times$  8, n, detail of appendages,  $\times$  32; o, somatic chromosomes, n = 5,  $\times$  1250.

base, 10-ribbed, ribs about equal, sometimes with a few weak additional striae, muriculate or finely spiculate near apex; pappus white, 3-4 mm long, 1-2-seriate, setae very fine (about  $16\mu$  wide at base), soft, deciduous. Flowering Apr.-Aug.; flowers yellow, with or without reddish-purple on outer face of ligules. Chromosomes, 2n=10.

Barkhausia leontodon DC., Fl. Fr. ed. 3, 4: 43, n. 2950. 1805.

Crepis pauciflora Desf., Tabl. ed. 1, 88. 1804; ed. 2, 103. 1815 nom. nud.; Hort. Par. ex Poir., Encycl. Suppl. 2: 390-391. 1811.

Lagoseris leontodontoides Link, Enum. Hort. Berol. 2: 289. 1822.

B. nuda Presl, Del. Prag. 112, 1822.

C. triangula Presl, Del. Prag. 110, 1822; Fl. Sic. 31, 1826.

B. leontodontoides Spreng., Syst. 3: 653. 1826.

C. aetnensis Presl, Fl. Sic. 1: 31. 1826.

B. tenerrima Tenore, Ind. Sem. II. R. Neapol. 14. 1830; DC., Prod. 7: 159. 1838.

B. taraxacifoha Tenore, Syll. 404. 1831, non DC.

Prenanthes Negretti Req. (Cat. Toulon, 115, fide Rouy, Fl. Fr. 9: 216. 1905) et ex DC., Prod. 7: 156. 1838.

Hieraciodes Icontodontodes O. Kuntze, Gen. 1: 346. 1891.

Apargia magellensis Tenore, ex Fiori, Fl. Anal. Ital. 3(2): 433. 1904.

Throughout most of maritime Italy, especially in the W. part—Piedmont, Liguria, Emilia, Etrusca, Toscana, Campania, S. Apennines, Apulia, Sicily, Sardinia, Corsica, and smaller islands off the coast of Italy; and S. France from Provence to Cevennes; Dalmatia (adventive ?). Often found in grass among shrubs or trees, especially in dry situations; sometimes on rocks and walls. It has been reported from elevations between 900 and 1700 m in the S. Apennines.

Highly variable in size of plant (extremely reduced variants occur), in degree of dissection of the leaves, and in shape and position of the lobes, in nature and amount of indumentum on leaves and involucres, as well as in degree of attenuateness of the achenes. In view of this variability the extensive synomy my of the species is not surprising; nor is the recognition of a number of varieties by various authors (cf. DC., loc. cit.; Fiori, loc. cit.; Rouy, loc. cit.). The recognition of these varieties, even as minor variants, would seem to call for the recognition of many more equally distinct forms. In general, these variations occur throughout the range of the species. An exception to this may be a form with gland-pubescent involucres and peduncles (var. Preslü Nicotra Fiori) which is known only from Sicily and S. Italy.

The following critical specimens have been seen by me: the type in Herb. Allioni, Torino (photograph in Herb. Univ. Calif.); authentic specimens of *Prenanthes Negretti*, *Barkhausia nudu* and *C. pauciflora* in Herb. DC. Prod.; and *P. Negretti* in Herb. Requien, Avignon. Many specimens were seen in the rich collection of the Herbarium at Firenze which are not cited below.

Italy: Piedmont, Monteferrato (Torino, UCf) type; Etrusca, Maggio in 1836 (8F); S. Liguria, Apuane Alps, J. Ball in 1862, 1866 (Mo, G); Tuscana, Elba, Gulfo Stella, Sommier in 1900 (Ms); Campania, Rome, Griayon in 1856 (Rome), Ischia, Gussone (Naples); Camaldoli, near Naples, Guadagnom in 1920 (US); Apennines of Pistoria, J. Ball in 1844 (US); Apulia, Gargano, Porta et Rigo 342 (UC); Apulia, Mons Garganus, beechwoods near "la Casa forestale," 850 m, Fiori in 1913, Fiori et Bég., Fl. It. Exs. 2190 (Bur, G) as var. Preslii Nicotra fa. villosa; Sicily, Stromboli, Gussone in 1828 (UC); Sicily, Syracuse, Avola, Rigo 73 (Bur); Sicily, Messina, Ross 557 (Bur). France: Corsica, Cap Corse, Mobile 246 (K); Corsica, near Zonza, dry hillside along Zonza R., about 700 m, Babcock 366a (UC); Iles d'Hyères, Legré in 1895 (Ms); Ile du Porquerolles, dry pine woods, Raine in 1907 (G); Marseille, Montredon, Jordan (DS); Marseille, Reynier (Po); Var, near Toulon, Mets in 1869 (Ms).

# Relationship

Crepis leontodontoides finds its nearest relatives in this section, although its chromosomes are all smaller in size than those of the other 2 species. It also exhibits considerable resemblance in habit, leaves, heads, flowers, and fruits to C. bellidifolia, a 4-paired species occurring in the same region. The crossing experiments of Avery (135-167), involving C. leontodontoides as one parent, revealed its genetic relationship with such a primitive species as C. aurea and such advanced species as C. tectorum, C. parviflora, C. capillaris, and C. Marschallii (see Part I, p. 56). These are additional reasons for considering this section as a bridging group, connecting the more primitive and most advanced sections of the genus.

## 58. Crepis suberostris Coss. et Durieu

Ex Batt. et Trab., Fl. de l'Alger, 561. 1888-1889. (Figs. 96, 97.)

Annual, 0.8-3.8 dm high; root slender; caudex  $\pm$  swollen, simple or  $\pm$  divided, 1-6-stemmed, leafy; caudical leaves 2-12 cm long, 1-2 cm wide, oblance olate, obtuse or acute, denticulate to pinnately or bipinnately lobed or divided. glabrous or obscurely pubescent; cauline leaves similar or lanceolate, sessile, acutely auriculate, amplexicaul, uppermost bractlike; stem erect, usually branched from near base, branches strict or arcuate, the lower elongated, 2-6-headed, glabrous or scabridulous, in depauperate forms stem very slender, 1-3-headed; peduncles 1-10 cm long, slender, gland-pubescent or glabrescent; heads erect, medium to small, manyflowered; involucre cylindric-campanulate, 7-10 mm long, 5-8 mm wide at middle in fruit, gland-pubescent, intermixed with black glandless setules; outer bracts 8-10, linear,  $\frac{1}{4}$ - $\frac{1}{3}$  as long as the inner and paler; inner bracts about 12, lanceolate, acute, ventrally pubescent with white or yellowish shining hairs, dorsally carinate and spongy-thickened confluent with base of involucre in fruit; receptacle areolate, shortly and finely ciliate; corolla 10-11 mm long; ligule 1.1-1.4 mm wide; teeth 0.25 mm long; corolla tube 2.25-3 mm long, pubescent with acicular hairs up to 0.8 mm long; anther tube 2.5-3.2 mm long; appendages 0.5-0.6 mm long, narrow, acute; filaments very short; style branches 1.25-1.5 mm long, yellow; achenes brown, 2.3-4 mm long, very shortly and coarsely beaked or the beak about 1/4 as long as the whole achene and much finer, constricted at the narrow white-calloused base, the small pappus disk white, 10-ribbed, ribs narrow, rounded, smooth or muriculate; pappus white or whitish, 4-5 mm long, scarcely exceeding the involucre.

Algeria, the Oran littoral, and in the interior from the lower uplands to the high arid plateaus.

Two subspecies are recognized. The one on which the species was based occurs in the littoral region, whereas the other, which has heretofore been recognized as a species, is found in the interior. Another form, an intermediate one, has been collected by the author between this littoral region and the interior, but no plants typical of either subspecies were found here. Although very similar in general morphology, the subspecies are distinct in certain characters and they are extremely different ecologically.

#### Key to the Subspecies of Crepis subcrostris



Fig. 96. Crepis subcrostris typica, a, e-j, from Babcock 244 (UC 429541); b-d, from isotype, Balansa 197 (Fl): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, d, achene and pappus seta,  $\times 8$ ; e, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, old head,  $\times 2$ ; i, somatic chromosomes, n = 5,  $\times 1250$ ; j, detail of receptacle,  $\times 25$ .

58, a. Crepis suberostris typica subsp. nov. Folia caudicalia plerumque pinnatifida; capitula paululum parvior; involucra pallidior saepe tomentulosa; antherae 2.5 mm longae; achaenia nigro-fusca 2–3 mm longa, rostro brevissimo et crasso; pappus niveus 4 mm longus uniseriatus.

Caudical and lower cauline leaves glabrous, mostly pinnately lobed or divided, the lobes often dentate, sometimes with narrow secondary lobes, sometimes, in depauperate plants, dentate or denticulate; heads slightly smaller; involucres paler, often canescent-tomentulose; anther tubes shorter and wider,  $(2.5)3 \times \text{about 1 mm}$  dis.; achenes 2.3–3 mm long, dark brown, abruptly attenuate into the very short coarse beak; pappus pure white, about 4 mm long, 1-seriate, very fine, soft, caducous. Flowering Mar.—May. Chromosomes, 2n = 10. See fig. 96.

Barkhausia suberostris Coss. et Durieu in sched.

Dunes and sandy wastes near the shore of the Mediterranean in the vicinity of Mostaganem, Oran Prov., Algeria.

Regarding the type of this subspecies, Battandier and Trabut cite no specimens in their description; hence it is necessary to designate a certain specimen. The first two collections cited below are both authentic. But the second (Balansa, no. 197), represented in several herbaria and having the printed label bearing the name Barkhausia suberostris DR. ined., is hereby designated as the type collection and the plant attached to the printed label in the general harbarium at Paris is accepted as the type (photograph in Herb. Univ. Calif.).

Algeria: Oran Prov., environs of Mostaganem, Delestre in 1847 (P, PC ex hb. Sch. Bip.); Mostaganem, in sandy places, Balansa 197 (type P, UCf, K, Fl, Ms) isotypes; Oran, dunes at the bridge of La Macta, Cosson in 1875 (K); Oran, Dahra dist. (east of Mostaganem), toward the river mouth of Oued Khamis (= Kramis †), Cosson in 1875 (P); La Macta, near Mostaganem, coastal sands, Faure in 1915, 1930, 1933, 1934 (UC, G); La Macta, 1½ km east of railway station, S. side of dunes near route to Mostaganem, Babcock 244, 245 (UC); between Mostaganem and Mascara, 6 km south of Akoubir, sandy waste along route, Babcock 246 (UC) m.v. 1.

#### Minor Variant of C. suberostris typica

- 1. Plant more divaricate, as in some forms of subsp. arenaria; leaves denticulate to runcinate-pinnatifid; achenes 2.7-3.7 mm long, gradually attenuate into a short rather coarse beak. The achenes are actually intermediate between those of the subspecies; and in leaves and habit this form is also intermediate. Although 3 plants were collected at the station named below, the extent of the distribution of this variant was not determined. No plants typical of either subspecies were seen in this vicinity. This form may be an ecotype rather than of hybrid origin. Babcock 246 (UC) 6 km south of Akoubir, route from Mostaganem to Mascara, Algeria.
- 58, b. Crepis suberostris arenaria (Pomel) comb. nov. Caudical and lower cauline leaves pubescent with very fine short hairs or glabrescent, mostly denticulate, rarely dentate or shallowly lobed; heads slightly larger; involucres darker,  $\pm$  tomentulose, the thin tomentum usually yellowish; anther tubes longer and narrower,  $3.2 \times 0.7$  mm dis.; achenes 3–4 mm long, light brown, gradually attenuate into a fine beak about  $\frac{1}{4}$  as long as the whole achene; pappus dusky white, about 5 mm long, 2-seriate, fine, soft, caducous. Flowering Apr.-May. See fig. 97.

Crepis arenaria Pomel, Nouv. Mat. Fl. Atl., 261. 1874 nota, et ex Batt. et Trab., Fl. Alg., 562. 1888-1890.

Oran Prov., Algeria, in the interior, uplands and lower highlands, including arid plateaus.

Algeria: Oran Prov., high arid plateau, Itima, Pomel in 1860 (type Alger, isotypes UC); Mascara, Durieu in 1844 (P) 5 specimens, 3 of which are on same sheet with type of subsp. typica, photographs of these and of the other 2 specimens (UC); Mascara, sandy lawns, Warion in 1872 (K, US, Ms, Fl, Alger, UC); Cheddad, high plateau, Battandier (Alger, UC); Aïn-Sefra, mountains of S. Oran, in sand, Battandier in 1906 (Alger, UC).

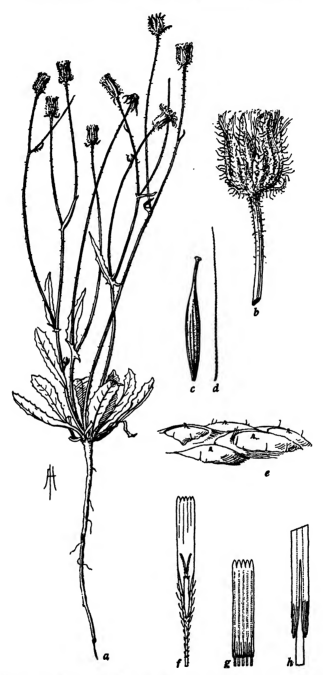


Fig. 97. Crepis subcrostris arenaria, from isotype (UC 313834): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, d, achene and pappus seta,  $\times 8$ ; e, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ .

# Relationship

Crepis suberostris has as its nearest relatives the two 5-paired species, C. tingitana and C. leontodontoides. In karyotype, C. suberostris resembles C. tingitana more than C. leontodontoides. But in leaves, flowers, and fruits it is much more like the latter and crosses with C. leontodontoides have produced sterile hybrids. In size of the flowers and fruits it is more reduced than either of the other species. This reduction and its annual habit indicate that it is a more advanced species than the other 2.

#### SECTION 10. BERINIA

## Relationships of the Species

The 29 species of this section are characterized by the woody perennial root elongated into a taproot, the usually simple caudex bearing 1 or several stems, the caudical leaves oblanceolate or sometimes elliptic or linear, the cauline leaves more or less reduced, the heads mostly large or medium, with numerous florets, the involucres campanulate, with the longest outer bracts  $\frac{1}{4}$ - $\frac{3}{4}$  as long as the inner and the inner bracts becoming more or less modified by thickening, the achenes unbeaked or rarely with a short coarse beak and with 10–30 ribs or striae, and the pappus usually white.

The species of this section fall into 4 subsections on the basis, primarily, of size and habit of the plant and, secondarily, of leaf width and degree of reduction of the cauline leaves. Subsection C, Corymbiformae, contains 11 species which are characteristically tall plants, each with numerous large leaves, a robust stem, and several branches forming a corymbiform or sometimes a racemiform inflorescence. These 11 species may be segregated into 4 subgroups: (1) C. Strausii, C. darvasica, C. songorica, C. sonchifolia; (2) C. ciliata, C. biennis; (3) C. pannonica, C. latialis, C. bertiscea, C. chondrilloides; (4) C. bupleurifolia.

- (1) The 4 species of the first subgroup, on the basis of size of heads, florets and achenes, and the shape and ribbing of the achenes, are the most primitive in the whole section **Berinia**. They are little known species and, from the few collections thus far made, they appear to be local endemics, the first in W. Persia, the next two in Turkestan, and the fourth in the E. Caucasus (see fig. 98). Although they have not been examined cytologically, the chromosome numbers determined for a few of the species in this section indicate that they have either 5 or 4 pairs.
- (2) The 2 species in the second subgroup both have about 40 chromosomes in their somatic cells and have been shown (B. and Sw., 236, 265) to be octoploids with the base number 5. Their distribution is strikingly different. *C. ciliata* is known only from a few localities in the S. Caucasus reg.; whereas *C. biennis*, one of the best-known species in the genus, occurs from E. Russia to middle Spain and northward as far as the Baltic states, S. Sweden and Norway, and the British Isles. A possible explanation of this remarkable difference in distribution in 2 somewhat related though very distinct high polyploids is suggested in the text under the species in question. Morphologically these 2 species approach the first subgroup in degree of primitiveness, especially in head size and in the long outer bracts, although the achenes are not so primitive in type.
- (3) The 4 species in the third subgroup are closely interrelated and they, too, have an interesting distribution.  $C.\ pannonica$ , the most primitive, extends from the Caspian reg. westward through N. Persia, the Caucasus, and S. Russia to the N. Balkans and Istria, where it reaches the restricted areas of the endemics,  $C.\ bertiscea$  and  $C.\ chondrilloides$ .  $C.\ latialis$  is also endemic, being found only in middle and S. Italy. Thus, we find the most primitive member of this subgroup extending from the region of the assumed center of origin of the genus to the region where its 3 close relatives occur as endemics. Of these 4 species, only  $C.\ bertiscea$  has not been examined cytologically; the other 3 have n=4 chromosomes and closely similar karyotypes.
- (4) The fourth subgroup consists of C. bupleurifolia, with its 2 subspecies, typica and meletonis. It is not closely related to any species in the entire section, but it shows more similarity to the other members of this subsection than to any of the

other subsections. It is known from only 2 localities in W. Kurdistan and 1 in W. Armenia; and it has not been studied cytologically.

Subsection D, **Subcorymbiformae**, contains 5 species which are characterized by stature lower than that of those in the preceding section, rather large lower leaves, furcate stems, with a few ascending branches forming a subcorymbiform inflorescence, small, mostly bractlike, cauline leaves, and usually few flower heads. There are 3 subgroups: (1) C. auriculaefolia; (2) C. Baldaccii, C. turcica, C. Pantocsekii; (3) C. Triasii.

- (1) C. auriculaefolia, because of its very unequally ribbed achenes and its distribution as a local endemic in Crete, may be considered the most ancient species in this subsection. Although its involucre is more specialized, by thickening of the bracts, than that of C. Baldaccii, this may have developed under the influence of a more xerophytic environment. C. auriculaefolia shows more resemblance in leaves and achenes to C. Raulini, also of Crete, and in leaves and habit to C. Triasii of the Balearies, than to the other species in this subsection. This also indicates the greater antiquity of C. auriculaefolia. Although it has not been examined cytologically, it, like C. Raulini, probably has 5 pairs of chromosomes, but the karyotype may be more primitive than in C. Raulini.
- (2) C. Baldaccii, C. turcica, and C. Pantocsekii have a strong general resemblance in size and habit of the plant but differ in many details. C. Baldaccii is certainly the most primitive in head size and width and length of the bracts. It has 5 pairs of chromosomes and a primitive karyotype, somewhat resembling that of C. pontana. The other 2 species have not been examined cytologically.
- (3) C. Triasii, with its highly specialized involucres and shortly beaked achenes, is a much more advanced species than C. auriculaefolia or C. Baldaccii, and it has only 4 pairs of chromosomes. However, the morphological evidence of genetic relationship of C. Triasii with C. auriculaefolia and C. Raulini is marked, and these 3 species would provide valuable material for a cytogenetic investigation.

Subsection E, **Divaricatae**, contains 9 species which are characterized by low stature of the plant, rather large lower leaves, slender furcate stems with spreading branches, small cauline leaves, and a few flower heads. There are 6 subgroups: (1) C. Raulini; (2) C. albanica, C. macropus; (3) C. oporinoides; (4) C. dens-leonis; (5) C. Sibthorpiana, C. khorassanica; (6) C. incana, C. taygetica.

- (1) C. Raulini, on the basis of head size, bract length, and achene type, is the most primitive species in this subsection. It exhibits strong similarities to C. auriculae-folia in its leaves, involucres, and achenes. It has 5 pairs of chromosomes, but a less primitive karyotype than that of C. Baldaccii. Although generally similar, it does not exhibit close affinity with the other species in this subsection.
- (2) C. albanica happens to show more resemblance, especially in habit, to C. macropus of Asia Minor than is found in the Balkan species of subsection D. It is evident, however, that there is a fairly close connection between C. macropus and these 4 Balkan species. Neither C. albanica nor C. macropus has been examined cytologically.
- (3) C. oporinoides of the Sierra Nevada in S. Spain exhibits some resemblances to C. biennis of subsection C, and there is some basis (see p. 474) for thinking that it is related to the 5-paired ancestral species from which C. biennis, through polyploidy, was derived, although C. oporinoides has only 4 pairs of chromosomes. Its classification in this subsection, being on the basis of size and habit, emphasizes the close relationships within the whole section.
- (4) C. dens-leonis is a very little-known species of the Caucasus (see p. 476). Apparently it is fairly close to the preceding species of this subsection.

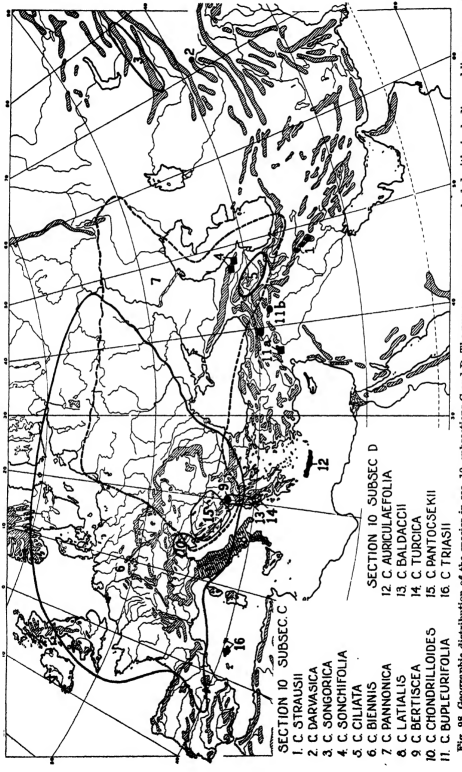


Fig. 98. Geographic distribution of the species in sec. 10, subsections C and D. The numerous narrow areas shaded with single diagonal lines represent mountain ranges or groups. Single stations are shown by solid circles, 2 known stations by solid squares, and 3 known stations by solid diamonds. Based on Goode Base Map No. 184. By permission of the University of Chicago Press.

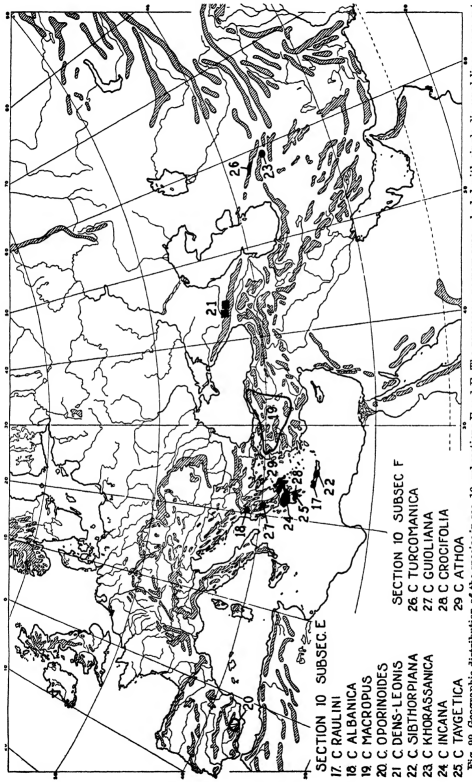


Fig. 99. Geographic distribution of the species in sec. 10, subsections E and F. The numerous narrow areas shaded with single diagonal lines represent mountain ranges or groups. Single stations are shown by solid circles, 2 known stations by solid squares. Based on Goode Base Map No. 124. By permission of the University of Chicago Press.

- (5) C. Sibthorpiana, an endemic in Crete, and C. khorassanica, which is known from only 1 locality in north-central Persia, are certainly closely related. The former is considerably more reduced in size of plant, heads, bracts, and florets than C. Raulini, and the achenes have only 10 equal ribs. Yet the two are obviously related. From what little is known about C. khorassanica, it seems to be a distinct species.
- (6) C. incana and C. taygetica, both of S. Greece, are generally similar, although very distinct in number of florets per head, size of florets, and especially in color of the ligules. C. incana has 16 chromosomes in its somatic cells, and C. taygetica has about 40; hence, both are polyploid; the base number in C. incana is 4 and in C. taygetica it is probably 5.

Subsection F, Strictae, contains 4 species which are characterized by narrow leaves and low, slender, few-branched stems, the branches being elongated and strictly erect. C. turcomanica and C. Guioliana are about equally primitive with respect to involucres and achenes, but the former has larger florets. C. crocifolia and C. athoa are considerably more reduced throughout. The first 2 species are known from only 1 or 2 collections, and they may be very local endemics. The other 2 are certainly local endemics. C. turcomanica occurs in S.W. Turkestan and the other 3 are found in Greece.

Considering the distribution of the whole section, **Berinia** (figs. 98, 99), we find that it extends from Spain to Turkestan in the general zone of the 40th parallel of north longitude, with some northward extension of the 2 widespread species, *C. pannonica* and *C. biennis*. But many of the species are endemic relics which are scattered over the range of the section. The distribution as a whole, therefore, is wholly consistent with the concept that the center of origin for the genus was in Central Asia.

Key to the Subsections and Species of Section 10 A Plants taller, 2-12 (mostly 3-6) dm high; stem robust, always stronger than the branches, with several cauline leaves approaching the caudical ones in size, lanceolate or elliptic ..... B Outer involucral bracts long, mostly ½-% as long as the inner; inner bracts densely pubescent on inner face. \* C Cauline leaves narrow at the base, not auriculate-amplexicaul; involucre often setulose, with short setules on inner bracts only; corolla tube pubescent, with 2-3-celled CC Cauline leaves broad at the base, auriculate-amplexicaul; involucre densely setose, with yellowish setae on both outer and inner bracts; corolla tube pubescent, with BB Outer involucral bracts shorter, mostly 14-1/2 as long as the inner; inner bracts glabrous or sometimes sparsely pubescent near the apex on inner face. D Cauline leaves, at least the middle ones, auriculate or rounded at the base, amplexi-E Caudical and lower cauline leaves merely denticulate or dentate, not pinnatifid. F Inner involucral bracts not darker at the apex, but with a darker median nerve, often setose, with coarse fleshy setae; corolla tube strigulose, with FF Inner involucral bracts darker at the apex, but without a darker median nerve or, if a black median line is present (C. sonchifolia), then not coarsely setose; corolla tube pubescent, with short hairs. G Leaves closely dentate; peduncles stout, rigid, sulcate; heads 50-90-GG Leaves remotely denticulate or dentate; peduncles slender, arcuate; heads 30-40-flowered; achenes 6-8 mm long. H Plant 5-6.5 dm high; outer involucral bracts linear, glabrescent; corolla about 21 mm long, the tube 9-10 mm long; achenes orange-colored, 6-7 mm long, 16-18-ribbed, 60. C. darvasica, p. 426 HH Plant 2-4 dm high; outer involucral bracts lanceolate; glandular; corolla about 17 mm long, the tube 6 mm long; achenes reddishbrown, 8 mm long, 12-15-ribbed.......61. C. songorica, p. 426 EE Caudical and lower cauline leaves lyrate-pinnatifid. I Lateral segments of the leaves numerous, close; middle and upper cauline leaves acutely auriculate; mature involucres 7-9 mm wide at middle; achenes 13-18 ribbed, the ribs nearly equal......67. C. bertiscea, p. 446 II Lateral segments of the leaves few, remote; middle and upper cauline leaves rounded at the base; mature involucres 3-5 mm wide at middle; achenes 5-costate, each costa striate or 3-ribbed ...... DD Cauline leaves neither auriculate nor rounded at the base, not amplexicaul. J Peduncles yellow-tuberculate at the base; corolla about 20 mm long, the ligule 15 mm long, 2.5 mm wide; anther tube 7 mm long; achenes 7 mm long ...... JJ Peduncles not tuberculate at the base; corolla 13-15 mm long, the ligule  $(9)10 \times 2$  mm; anther tube 4-5 mm long; achenes 4.5-7 mm long. K Principal leaves pinnatifid or bipinnatifid, with 5-7 pairs of lateral segments; heads 40-50-flowered; involucre 8-11 mm long...... 

- AA Plants shorter, 0.6-4.7 (mostly 1-3.5) dm high; stem more slender, often little stronger than the branches, with few or no cauline leaves approaching the caudical ones in size, or if with several such, then the cauline leaves linear.
  - L Caudical leaves broader, 1-5 (mostly 2-4) cm wide, oblance olate; branches divaricate, or if mostly strict (subsection D), then inflorescence paniculate or subcorymbiform.
    - - N Inner involucral bracts strigulose or finely pubescent on inner face; achenes ± attenuate but not definitely beaked.

        - OO Leaves runicinate-pinnatifid or pinnately lobed; inner bracts finely pubescent on inner face; receptacle shortly ciliate.
          - P Involucre gland-pubescent; longest outer bracts \%-\% as long as the inner.
            - Q Leaves coarsely dentate or shallowly pinnatifid; inner involucral bracts silky-pubescent on both faces toward the apex; achenes with every fourth or fifth rib stronger...71, C. Baldaccii, p. 457
    - - R Inner involucral bracts pubescent or strigulose on inner face.
        - S Heads 30-80-flowered; involucres with 12-20 inner bracts.
          - T Involucres gland-pubescent; ligules yellow, without red on outer face; achenes grayish-tawny or reddish-brown; pappus white.
            - U Caudical leaves 3-8 cm long, denticulate to coarsely runcinate-dentate; involucres yellowish- or brownish-green; corolla in marginal florets about 14 mm long; achenes unequally ribbed...75. C. Raulini, p. 466
          - TT Involucres not gland-pubescent; ligules reddish-purple on outer face; achenes yellowish; pappus pale yellowish .....78. C. oporinoides, p. 472
        - SS Heads about 20-flowered; involucres with 8-10 involucral bracts.
          - V Leaves runcinately dentate or pinnatifid, with triangular segments; inner involucral bracts canescent-tomentose, not setulose on outer face, pubescent on inner face; pappus white, 5 mm long.....80. C. Sibthorpiana, p. 476
          - VV Leaves retrorsely dentate; inner involucral bracts dark green, with a yellow median line and short stout setules, strigulose on inner face; pappus yellow-white, 7 mm long................81. C. khorassanica, p. 477

RR Inner involucial bracts glabrous on inner face.
W Plant 2.2-3.5 dm high; flower heads about 50-flowered; inner involucral bracts 12-16.
X Longest outer involucral bracts ½-½ as long as the inner; achenes reddish-brown, 7 mm long, 10-ribbed
XX Longest outer involucral bracts ¼ as long as the inner; achenes dark brownish-purple, 5 mm long, 18-20-ribbed
WW Plant 0.3-1.5 dm high; flower heads 15-40-flowered; inner involucral bracts 10.
Y Flowers magenta pink; heads 30-40-flowered; pappus 8 mm long
YY Flowers yellow, with red stripe on outer face of ligule; heads about 15-flowered; pappus 6 mm long
LL Caudical leaves narrower, 0.2-3 (mostly 0.5-2) cm wide, linear or narrowly oblanceolate; branches strictly or arcuately erectSubsection F. STRICTAE
Z Outer involucral bracts 5-6; inner bracts shortly pubescent on outer face; florets about 21 mm long; receptacle densely ciliate, with yellow hairs 84. C. turcomanica, p. 483
ZZ Outer involucral bracts 8-12; inner bracts glabrous or tomentose on outer face; florets 12-14 mm long; receptacle glabrous or white-ciliate.
a Heads 30-40-flowered; outer bracts ½-% as long as the inner; inner bracts 12-16, pubescent on inner face.
b Achenes 7-10 mm long, about 1 mm wide, 16-20-ribbed; pappus 5-7 mm long 85. C. Guioliana, p. 485
bb Achenes 4-5 mm long, 0.5 mm wide, 16-striate; pappus 4.5-5.5 mm long 87. C. athoa, p. 489
aa Heads 11-14-flowered; outer bracts ½ as long as the inner; inner bracts 9-10, glabrous on inner face

#### SUBSECTION C. CORYMBIFORMAE

# 59. Crepis Strausii Bornm.

Beih. Bot. Centralbl. 32: 416. 1914. (Fig. 100.)

Perennial, about 3 dm high, mostly glabrous, except the heads; caudex 1 cm wide, divided, crowning a strong vertical taproot; caudical leaves 10-18 cm long, 2-3 cm wide, runcinate-pinnatifid, terminal lobe oblong, obtuse, subentire, lateral lobes triangular, acute, attenuate into a narrowly winged petiole, with prominent pale midrib, sometimes sparsely puberulent beneath or the margin hairy; lower and middle cauline leaves oblong, broadly auriculate-amplexicaul, coarsely triangulardentate, acute, the uppermost leaves reduced, bractlike; stems rather stout, dichotomously branched from below the middle, terete, striate; branches long, pedunculate or furcate, 2-headed; peduncles long, arcuate, gradually thickened upward, bracteate, like involucre farinose-canescent; heads large, many-flowered; involucre 12-15 mm long, 7-9 mm wide at middle in fruiting heads; outer bracts about 12, unequal, the longest ½ as long as inner bracts, narrow, appressed or spreading; inner bracts about 15, lanceolate, obtuse, white-ciliate at apex, pale green, the median nerve darker, becoming thickened and pale near base and often sparsely or densely beset with broad fleshy yellow or brown setae, glabrous on inner face; corolla 20 mm long; ligule 3.5 mm wide, teeth 0.4-0.8 mm long, doubly glandcrested; corolla tube 5 mm long, strigulose near summit with stout acicular-tipped setiform scales 0.1-0.7 mm long; anther tube  $5.75 \times 1.5$  mm; appendages 1 mm long, oblong, acute; filaments 0.75 mm longer; style branches 2.75 mm long, 0.25 mm wide, pale yellow; mature achenes (not seen, ex descr.) attenuate, not beaked, glabrous; pappus white, 6 mm long, 2-3-seriate, fine, soft. Flowering May-June; flowers yellow.

Monomorphic.

W. Persia: Kermanschah, Mt. Kuh-i-Parrau, Nudschuheran Pass, Th. Strauss in 1906 (Bornm) type; ibid., Teng-i-Dinawer, Strauss in 1904 (Bornm); Mt. Schahu, Strauss in 1909 (MW, Bornm, UCf).

#### Relationship

Crepis Strausii is obviously a little-known species. A photograph of the type is filed in the University of California Herbarium and the drawings in fig. 100 are based on this photograph and a few fragments from another specimen. Although mature achenes have not been seen, the present author could detect no indication whatever in the immature achenes of a tendency to develop a beak. The original author places this species next to C. auriculaefolia and C. sonchifolia. In habit, however, notably in the long branches and peduncles and the well-developed cauline leaves, in the setaceous involucre, and especially in the large florets with many-celled setiform trichomes on the corolla-tube, and the large anther tubes and style branches, this species shows much more resemblance to C. sonchifolia. Therefore, pending further information regarding its achenes and its chromosomes, and on the basis of head size, length of outer involucral bracts, and the slight thickening of the inner bracts at maturity, it is placed provisionally as the most primitive species in this section. Although the florets are not as long as those of C. darvasica, they are broader and the peculiar trichomes of the corolla tube are unique.

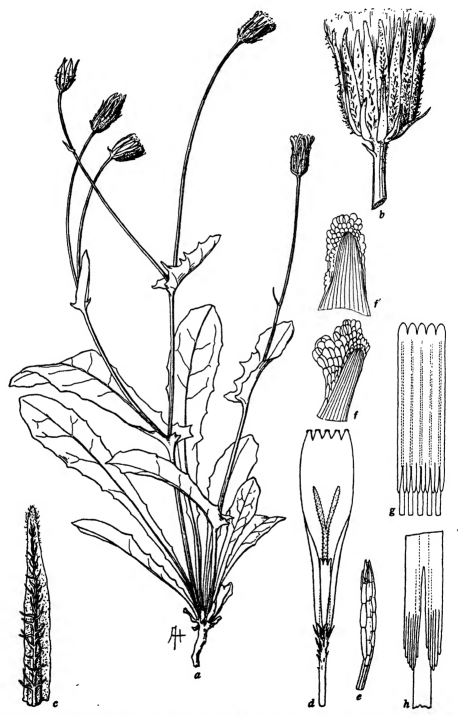


Fig. 100. Cropis Straussii, from Strauss in 1906 and 1909 (Bornm): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times$  2; c, inner brack, outer face,  $\times$  4; d, floret lacking ovary,  $\times$  4; c, setula from corolla tube,  $\times$  50; f, f, details of ligule teeth,  $\times$  25; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32.

## 60. Crepis darvasica H. Krasch.

Acta Inst. Bot. Acad. Sci. U. S. S. R. ser. I. 1: 182, 1933. (Fig. 101.)

Perennial, 5-6.5 dm high; caudex 2-3 cm long or longer, about 1 cm wide, covered with bases of old leaves; caudical leaves 18 cm long, 3-4 cm wide, oblanceolate, acute, undulate, erose, or irregularly dentate, the teeth sometimes corneousmucronate, gradually attenuate into a short winged petiole, strongly veined, glabrous above, pubescent on lower face with rigid hairs; cauline leaves 6-14 cm long, 4-6 cm wide, ovate to lanceolate, acute or acuminate, sessile, amplexicaul, sometimes in nearly opposite pairs, only the extremely uppermost at bases of peduncles bractlike; stems 1 or 2, erect, robust, sulcate, glabrous above, sparsely pubescent below, cymosely 3-5-branched above, aggregate inflorescence corymbiform, few-headed; peduncles 0.5-4 cm long, arcuate, ± canescent-tomentose near the head; heads erect, medium, 30-40-flowered; involucre campanulate, 13-16 mm long, about 7 mm wide at middle in fruit, canescent-tomentose, gland-pubescent with short pale hairs and brown glands; outer bracts about 8, unequal,  $\frac{1}{4}$ - $\frac{1}{3}$  as long as the inner, linear, glabrescent and dark at the apex; inner bracts about 14, lanceolate, obtuse or acute, glabrescent and dark at the apex, scarious at margin, glabrous on inner face, becoming dorsally carinate and brownish spongy-thickened at the base at full maturity; receptacle ?; corolla about 21 mm long; ligule about 3 mm wide; teeth 0.5 mm long; corolla tube 9-10 mm long, pubescent with short (0.05 mm) stout 2-celled trichomes and sometimes a few longer several-celled trichomes near the summit; anther tube  $5 \times 1.5$  mm dis.; appendages 0.8 mm long, oblong, sagittate; style branches 2 mm long, 0.2 mm wide, obtuse; achenes xanthine orange (Ridgway, 13i) in color, yellowish near the summit, 6-7 mm long, 1 mm wide, fusiform, attenuate to both ends, with very slightly expanded pappus disk, abruptly narrowed at the calloused base, 16-18-ribbed, with several ribs stronger, ribs rounded, muriculate under lens; pappus white, 8-9 mm long, 4-seriate, united into a ring at the base and breaking away in clumps, unequal in length and width, the coarsest about  $80\mu$  (7 cells) wide at the base, rather soft, persistent. Flowering July: flowers yellow.

Known only from Darwaz (Darvas), a mountainous reg. in E. Buchara (Bokhara), Russian Turkestan. The lowest and highest elevations given in Stieler's Atlas are 1300 and 3900 m, respectively.

The above description is based on an authentic specimen.

Monomorphic.

Tadzhikistania: Darvas, a place called Chobu, Lipsky, July 8, 1897 (Lenin, UCf).

#### Relationship

The close relationship of *Crepis darvasica* to *C. pannonica* is pointed out by Krashenninikov (*loc. cit.*). It is, however, more closely similar to *C. Strausii*, *C. songorica*, and *C. sonchifolia*, from all of which it it is very distinct in the unusually long corolla tube and in other details of the flowers and fruits.

# 61. Crepis songorica (Kar. et Kir.) comb. nov. (Fig. 102.)

Perennial, 2.3-3.8 dm high; caudex straight, slender, the crown covered with brown bases of old petioles; caudical leaves oblanceolate, acute or obtuse, attenuate into a winged petiole with broader membranous clasping base, denticulate or dentate, teeth corneous-mucronate, retrorse, glaucescent, ± hispidulous especially on midrib; cauline leaves similar, sessile, amplexicaul, the base rounded and entire.

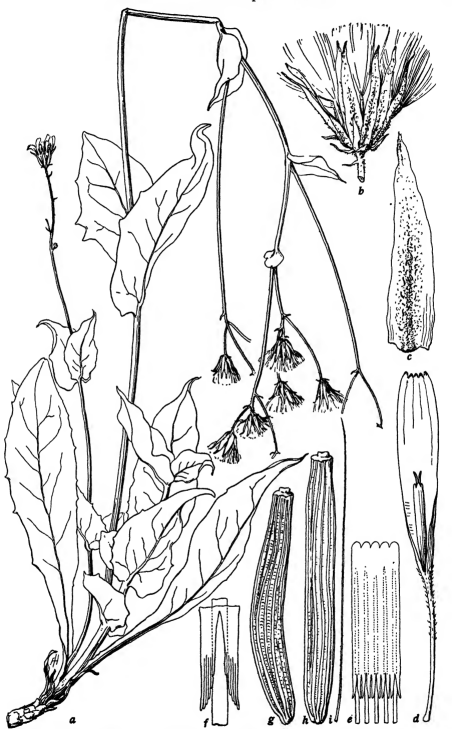


Fig. 101. Crepis darvasica, from Lipsky in 1897 (Lenin), authentic: a, plant,  $\times \frac{1}{2}$ ; b, nearly mature head,  $\times 2$ ; c, inner involucral bract, dorsal face,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g–i, 2 achenes and a pappus seta,  $\times 8$ .

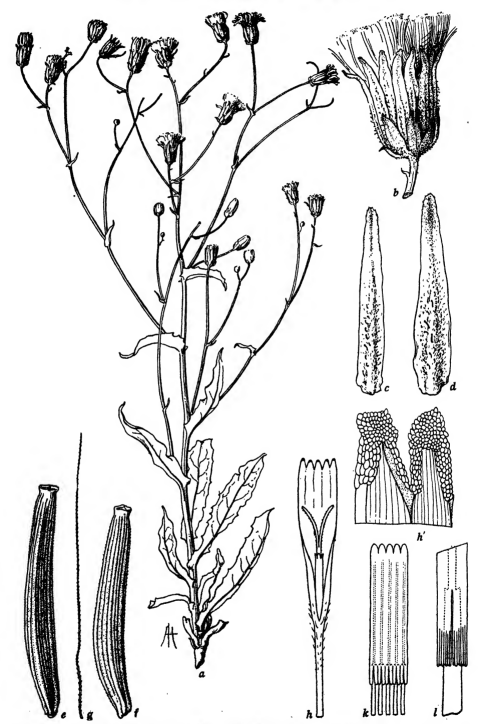


Fig. 102. Crepts songerica, from Regel in 1870 (K, UWG): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, d, 2 inner bracts, outer face,  $\times 4$ ; e-g, 2 achenes and a pappus seta,  $\times 8$ ; h, floret lacking ovary,  $\times 4$ ; h, detail of ligule teeth,  $\times 32$ ; k, anther tube,  $\times 8$ ; l, detail of appendages,  $\times 32$ .

acute or acuminate, uppermost bractlike; stem simple, erect, terete, striate, ± gland-pubescent near base, branched above; branches long, spreading, remotely branched: aggregate inflorescence a broad loose compound corymbiform cyme: peduncles 1-6 cm long, arcuate, not thickened near head, with 1-3 linear bracts, glabrous, finely gland-pubescent or tomentose near head; heads rather large, about 30-flowered; involucre campanulate, 12-15 mm high, 5-8 mm wide near base; outer bracts 10, unequal, up to ½ as long as inner bracts, lanceolate, acute, like inner ones pale brownish-green with very dark apices, ± canescent-tomentose, shortly gland-pubescent, hairs brown; inner bracts 12-14, lanceolate, obtuse, ciliate at apex, membranous on margin, ± gland-pubescent, becoming dorsally thickened and indurate, glabrous within; receptacle 1; corolla about 17 mm long; ligule about 2.5 mm wide, teeth 0.4-0.6 mm long; corolla tube 6.25 mm long, slender, pubescent with hyaline acicular hairs 0.05-1 mm long; anther tube  $4.7 \times 1.25$  mm dis.; appendages 0.6 mm long, united, truncate; filaments stout, 1 mm longer; style branches about 3 mm long, 0.2 mm wide, yellow; achenes 8 mm long, reddishbrown with yellow summit, oblong, gradually attenuate upward and moderately constricted below the slightly expanded pappus disk, somewhat narrowed to the broad oblique base, 16-ribbed, ribs unequal in width, rounded, minutely spiculate; pappus white, 8-9 mm long, 3-seriate, the setae unequal, coarsest 50 $\mu$  wide at base, united at the base, coming away in clumps, persistent, \( \frac{1}{3} \) extruded at maturity. Flowering June, July: flowers vellow.

Crepts rigida W. et K. var. songorica Kar. et Kir., Bull. Soc. Nat. Mosc., 15: 399. 1842; Ledebour, Fl. Ross. 2: 821. 1844; Regel, Bull. Soc. Nat. Mosc. 40(3): 177. 1867.

Turkestan, Ala-tau Mts., 1200-2300 m alt.

The type locality is described by Karelin and Kirilov (loc. cit.) as Ala-tau Mts., between Baskan and Sarchan rivers. This collection of Karelin and Kirilov in 1841 and the following two have not been seen by me: a specimen reported from Kirghis Steppes by Regel (loc. cit.); 2 specimens collected by Schrenk in 1840–1843 and reported by Trautvettero (Bull. Soc. Nat. Mosc. 39[2]:387. 1866), "in promontorio Labaszy, et in promontorio jugi Alatau, ad. fl. Baskan."

Monomorphic.

Turkestan: Ala-tau Mts., Chanachai R. crossing, 1200 m, Regel in 1870 (K, UWG, Mu, NY, UCf); Mt. Chanachai, 1600-2300 m, Regel in 1870 (K, UWG, Mu, UCf).

#### Relationship

Crepis songorica, a little-known species, has long been confused with C. pannonica, from which it is easily distinguished by the larger, less attenuate, coarsely ribbed, reddish-brown achenes and longer, coarser pappus; also by the dark-colored involucre, the outer involucral bracts fewer and broader, and the inner bracts gland-pubescent and less tomentose. The leaves in C. songorica are also quite different, especially all the cauline leaves sessile with rounded entire base. In habit C. songorica produces branches from nearer the base of the plant and the branches are proportionally longer and more remotely branched, thus forming a more open, lax, aggregate inflorescence. C. songorica is still further removed from C. lacera and C. chondrilloides; in fact, it shows more resemblance to C. darvasica and C. Strausii than to C. pannonica and its closest allies.

# 62. Crepis sonchifolia (M. Bieb.) C. A. Mey. Ex Schrenk, in Fisch. et Mey., Enum. Pl. Nov. 2: 32. 1842. (Fig. 103.)

Perennial, 2.4-6 dm high; caudex straight, slender, elongated, woody, bearing bases of old leaves; caudical leaves lacking; lower cauline leaves up to 15 cm long.

4 cm wide, oblanceolate, lyrate, pinnately divided, terminal segment irregularly dentate, lateral segments remote, triangular or oblanceolate, acute, dentate, rachis narrow, irregularly dentate, attenuate into a short petiole with broader clasping base, chartaceous, hispidulous, spinulose on margin, canescent-tomentulose, veins pale, prominent on lower face; middle cauline leaves similar, sessile; upper cauline leaves much reduced, uppermost bractlike; stem erect, rather stout, branched above or, later, from near base, branches elongated, divaricate, dichotomously 1-2-furcate, not fistulose, tomentulose below, glabrous or sparsely hispidulous above; peduncles of flowering and fruiting heads 6-16 cm long, straight or arcuate, yellow-turberculate at base, glabrous or obscurely hispidulous, glaucous, 2-3-bracteate, tomentose and ± sulcate near head; heads erect, rather large, many-flowered; involucre campanulate, about 15 mm high, 6 mm wide near base in fruiting heads; outer bracts 10, unequal, longest 1/3,-1/2 as long as inner bracts, lanceolate or subulate, obtuse at apex, black above, canescent-tomentose at base; inner bracts 12-14, lanceolate, obtuse, white-ciliate at apex, densely canescent-tomentose, with median black line and short black setae, pubescent along margin or near apex on inner face, becoming strongly carinate, thickened at base and indurate in fruit; receptacle areolatefimbrillate, fimbrillae 1 mm high, scalelike, deciduous; corolla 20 mm long; ligule 2.5 mm wide; ligule teeth 0.7 mm long; corolla tube 4.5-5 mm long, beset with clusters of coarse stalked acicular hairs up to 0.3 mm long; anther tube about 7 × 1.5 mm dis.; appendages 0.8 mm long, oblong, obtuse or truncate, strongly united; filaments 1.25 mm longer; style branches 3-3.5 mm long, 0.2 mm wide, attenuate, yellow; achenes dark reddish-brown, 7 mm long, about 1 mm wide, attenuate to the narrow (0.5 mm wide) summit, with abruptly expanded pappus disk, narrowed to the oblique yellow-calloused hollow base, 18-ribbed, ribs nearly equal, extending to pappus disk, close, narrow, rounded, smooth or finely muriculate under lens; pappus white, yellowish at base, 8-9 mm long, 2-3-seriate, rather coarse, stiff but pliable, persistent. Flowering, acc. to Marschall-Bieberstein, July-Aug.: flowers yellow.

Hieracium sonchifolium M. B., Fl. Taur. Cauc. 2: 252. 1808.

E. Caucasus, Daghestan. Radde (370) reports this species as collected by Ruprecht in Daghestan at an elevation between 1818 and 2424 m. Although conceding that this little-known species may not be restricted to Daghestan, the present writer is doubtful about the identity of certain specimens from other regions. This is true especially of the specimens cited under m.v. 1, and two plants from Armenia in herb. Cosson (Paris) which may belong to this species but which require further study to definitely place them.

Daghestan: Achty, Becker 155 (Lenin), compared with type of M. Bieb., and found to be similar throughout, acc. to N. A. Busch; ibid., Becker 381 (Bo); ibid., ex herb. Ascherson (B); without locality, Becker 74 (Bo); ibid., Becker 259 (Fl, US); ibid., Becker in 1874 (US); Viasbek, among rocks, Rehmann 617 (Bo); cult. from seed collected in Daghestan by Becker in 1874 (K ex Herb. Hort. Petropol.).

#### Minor Variant of C. sonchifolia

1. (C. sonchifolia var. turkestanica C. Winkl., in herb.) Root and caudex lacking; habit similar to C. sonchifolia; leaves similar, not hispidulous; involucre slightly tomentulose, densely pubescent, with long greenish glandless setiform hairs; corolla tube, immature achenes, and pappus similar to C. sonchifolia. Fetisson in 1881 (B, US), Alexander Mts. (= Alexander-Kette ?), Turkestan. [A different collection, without data respecting collector or year, is cited here tentatively, (MW) Sarawschan (Sarafschan ?) 1818-2121 m, Turkestan.]

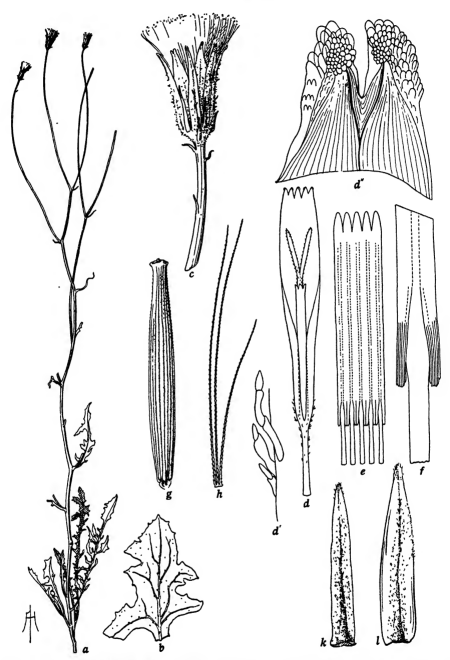


Fig. 103. Crepis sonchifolia, from Becker 155 (Lenin, compared with type): a, plant,  $\times \frac{1}{4}$ ; b, terminal segment of leaf, lower face,  $\times 1$ ; c, fruiting head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of hairs on corolla tube,  $\times 50$ ; d", detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and sectional view of pappus setae,  $\times 8$ ; k, l, 2 inner bracts, outer face,  $\times 4$ .

## Relationship

Crepis sonchifolia resembles C. songorica, C. darvasica, and C. Strausii in its tall corymbiform habit and rather large cauline leaves. Its large florets, anther tubes, and style branches also resemble those of C. Strausii. But its pinnatifid leaves, narrower involucres, and more attenuate achenes indicate that it is a somewhat more advanced species than the three preceding ones, suggesting, rather, a connection with C. macropus and its allies.

## 63. Crepis ciliata C. Koch.

Linnaea 17: 277. 1843. (Fig. 104.)

Biennial, approximately 6-12 dm high, forming a large rosette the first season and flowering the second: caudical leaves up to 28 cm long, 8 cm wide, oblanceolate or lanceolate, acute, runcinately dentate with narrow acuminate teeth, or pinnatifid with close lanceolate acuminate lateral lobes, the teeth or lobes corneousmucronate and often retrorse, attenuate into a broadly winged petiole, setulose on both sides with pale glandless setules or only along the prominent midvein and near the margin; lower cauline leaves similar, or lanceolate, sessile; middle and upper cauline leaves lanceolate, acuminate or caudate-acuminate, sessile, amplexicaul, acutely or acuminately auriculate, toward the base dentate or pinnatifid with acuminate mucronate teeth or narrow segments, setulose, especially along the margin; stem erect, robust, about 1 cm wide at base, strongly sulcate, densely to sparsely setose with pale glandless setae, cymosely branched above, the branches strict, elongated, 1-6-headed, forming a compound corymbiform aggregate inflorescence; peduncles 1-20 cm long, strict or arcuate, setulose, tomentulose, somewhat enlarged near the head, sometimes with 1 or 2 bracts near the head, rarely bearing 1 or 2 small leaves; heads erect in all stages, medium to large, about 70-flowered; involucre campanulate, 12-13 mm high, 8-12 mm wide in fruit, canescent-tomentulose, densely setose with vellowish usually long glandless setae; outer bracts 7-9. unequal, longest about 3/3 as long as the inner, lance-linear, obtuse, white-ciliate at apex, green below, blackish toward apex, becoming lax and incurved at the margin: inner bracts 11-13, lanceolate, obtuse or acute, white-ciliate at apex, scariousmargined, densely pubescent on inner face with appressed white hairs, becoming carinate dorsally, medianly concave ventrally, and only slightly spongy-thickened at the base at full maturity; receptacle alveolate, fimbrillae membranous, finely ciliate, the cilia white, from extremely short to 1-2 mm long; corolla about 16 mm long; ligule about 2.5 mm wide, pubescent on lower 1/3 of outer face with acicular hairs up to 0.3 mm long; teeth about 0.5 mm long; corolla tube 4-5 mm long, pubescent with papilliform trichomes 0.05-0.1 mm long; anther tube  $(4)5 \times 1.5$  mm dis.: appendages 0.6 mm long, oblong, obtuse; filaments 1 mm longer; style branches about 3 mm long, 0.1 mm wide, yellow; achenes pale brown or tawny, 4.5-6 mm long. 0.8-1 mm wide, fusiform, slightly more attenuate upward, 0.3-0.5 mm wide at the scarcely expanded pappus disk, abruptly constricted at the very narrow palecalloused hollow base, 18-20-ribbed, ribs nearly equal, sometimes 3-5 slightly stronger, narrow, rounded, smooth or muriculate under lens; pappus white, 6.5-8 mm long, 2-seriate, the setae unequal in length, about equally fine in width, the coarsest about  $30\mu$  (5 cells) wide, rather soft, united into a ring at the base, coming away in small clumps, persistent. Flowering, under cultivation in California, in midsummer; flowers yellow. Chromosomes, 2n = 40, 42?

Hieraciodes ciliatum O. Kuntze, Gen. 1: 345. 1891.

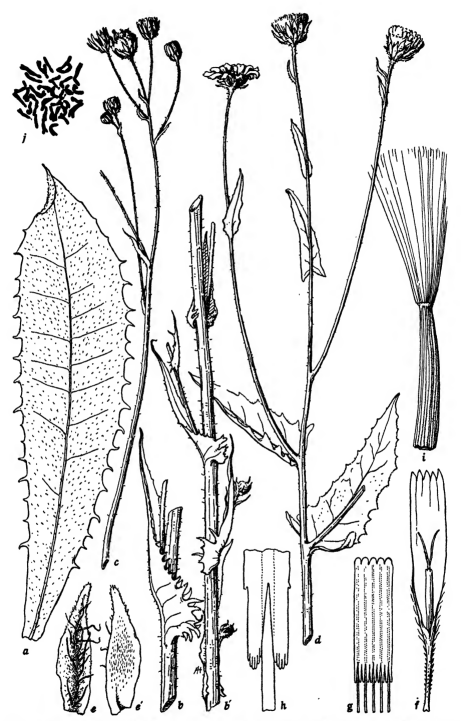


Fig. 104. Crepis cilista, a-c, e-h, from type (B); d, from a plant collected by Fischer (Lenin); i, from a plant collected by Sch. Bip. (PC); j, from hort, genet. Calif. 2181 (grown from seeds received from the Caucasus through Dr. M. Navashin): a, caudical or lower cauline leaf,  $\times \frac{1}{2}$ ; b, b', parts of stem,  $\times \frac{1}{2}$ ; c, terminal part of aggregate inflorescence,  $\times \frac{1}{2}$ ; d, upper part of a nearly mature plant,  $\times \frac{1}{2}$ ; e, e', inner involucral bract, outer and inner faces,  $\times 4$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; t, part of an immature achene with pappus,  $\times 8$ ; f, somatic chromosomes, f0 = about 40 (f0 = 5), f1250.

Transcaucasia, in Georgia and Armenia.

Monomorphic, as far as known.

The only definite locality known to the present author is Achalkalaki (Akalkalaki), which appeared on a packet containing seed of this species received from Dr. M. Navashin of Moscow. (Unfortunately no herbarium specimens were made from this accession [2185], but chromosome counts of 3 plants were reported as 40, 42 ? 42 ?.) Since there are 2 towns of this name in Georgia, the exact source of the seed is uncertain. One town is northwest of Tiflis on a tributary of the Kura R. at an altitude of approximately 600 to 900 m; the other is southwest of Tiflis on the Toporovan R. at an altitude of approximately 900 to 1800 m. Since the latter is closer to N. Armenia, it is perhaps the more likely locality. At any rate, this species, like C. biennis, is apparently a plant of lower elevations.

Another locality (also dubious) is given on the label of a specimen collected by Koch which is deposited in herb. Cosson (Paris). This name is apparently Daradschitschak. Daradschi, in Aderbeidschan (Azerbaijan), N.W. Persia, is only about 400 km southeast of N. Armenia and 600 km from S. Georgia; and it is situated at an elevation between 600 and 900 m. Possibly the name in question is a modification of Daradschi, resembling the name Turkmantschai, a neighboring city of Aderbeidschan.

Transcaucasia: Armenia, ex herb. Koch (B, UCf) type; "southern Caucasus," ex hort. genet. Calif. 30.2181, cult. from seed obtained through M. Navashin, seed packet bears the name "Kabriaz" (UC). Persia (?): Aderbeidschan (?), Daradschitschak (= Daradschi ?), Koch, ex herb. Sch. Bip. (PC, UCf). Without Locality: ex herb. Fischer (Lenin).

## Relationship

Crepis ciliata strongly resembles the preceding members of this section in the tall corymbiform habit, the numerous large cauline leaves, the rather large heads, the fairly primitive type of involucre, and the many-ribbed achenes. From what has been seen of its somatic chromosomes, it appears to be an octoploid, with the basic chromosome number, x=5; but evidence is lacking regarding the meiotic behavior of its chromosomes. Although it is an extremely vigorous plant and occurs at lower elevations, it has never become a widespread weed of European fields, as is true of C. biennis. This may be due to the isolation of C. ciliata at a few localities in the broken mountainous reg. south of the crest of the Caucasus, whereas C. biennis, developing north of the crest, was able to migrate, perhaps with man's unconscious aid, into the lowlands to the northwest. The fact that C. biennis is certainly and C. ciliata probably an octoploid may indicate a remote origin, an origin which is supported by the present wide distribution of C. biennis. Certainly the two species have sufficient morphological and cytological resemblance to warrant the assumption of their common ancestry.

Although the simplest hypothesis would be that the two species originated through isolation of two or more forms of a common octoploid ancestor, a comparison of the chromosomes of the two species does not seem to support such a simple assumption (cf. B. and Sw.). It is more probable that they evolved from closely related diploid ancestors which became isolated as a result of the elevation of the Caucasus during the Miocene. This is in agreement with the concept that the numerous endemics in this and related sections of *Crepis* represent the isolated offshoots of ancestral species which were widespread in the Iran-Caucasus-Asia Minor-Balkan land area in mid-Tertiary time.

64. **Crepis biennis** L., Sp. Pl. 2: 807. 1753. (Pl. 7. Fig. 105.)

Biennial, 2-12 dm high, from a woody elongated or much branched root, forming a rosette the first year, not flowering usually until the second; caudex and base of stem 0.2-1.3 cm wide: caudical leaves 5-25 cm long, 1.5-7.5 cm wide, oblanceolate. acute, denticulate, dentate, runcinate-pinnatifid, or pinnately parted, with triangular terminal lobes and remote lanceolate entire or dentate lateral lobes, the teeth or lobes corneous-mucronate, attenuate into a narrowly winged petiole, scabridulous on both sides with fine yellow glandless setules: lower cauline leaves similar, middle and upper lanceolate to linear, sessile, acute, acuminate or caudateacuminate, pinnatifid to entire, uppermost bractlike; stem erect, slender to very robust, striate to sulcate, ± setulose or glabrescent, cymosely or paniculately branched above the middle or from near the base, branches elongated, strict, fewbranched above, 1-6-headed, making a simple or compound corymbiform aggregate inflorescence; peduncles 0.5-16 cm long, strict or arcuate, striate or sulcate,  $\pm$ thickened near the head, glabrescent, canescent-tomentulose, or ± setulose with yellow or black glandless setules; heads erect, medium to large, 30-100-flowered; involucre campanulate in fruit, 8-13 mm high, 5-9 mm wide at middle, pale or dark green or nearly black, ± canescent-tomentose, sometimes silky-pubescent and often setulose with yellow or black setules on inner bracts; outer bracts 7-9, nearly equal,  $\frac{1}{2}-\frac{2}{3}$  as long as the inner ones, lance-linear, acute, glabrous or tomentulose, becoming lax and scarious: inner bracts 10-17, lanceolate, acute, white-ciliate at apex, scarious-margined, appressed-pubescent on inner face, becoming dorsally carinate, medianly concave on inner face, and only slightly spongy-thickened near the base at full maturity: receptacle alveolate, fimbrillae low, sparsely and very shortly ciliate; corolla 12-18 mm long; ligule 2-2.3 mm wide, pubescent on lower 1/3 of outer face; teeth 0.25 mm long; corolla tube 3-5.5 mm long, pubescent with 2-3-celled acciular trichomes 0.1-0.3 mm long; anther tube  $(3.75)5.5 \times 1.25(1.5)$ mm dis.; appendages 0.75-1 mm long, oblong, obtuse or acute; filaments 0.5-0.6 mm longer; style branches 2.25-3.5 mm long, 0.15 mm wide, yellow or rarely green; achenes stramineous, yellowish or pale brown, rarely cinnamon brown (cf. m.v. 2), 4-7.5 mm long, 0.6-1 mm wide, equally attenuate to both ends or more gradually attenuate upward, with slightly expanded pappus disk about 1/2 as wide as the achene, constricted at the pale-calloused hollow base, 10-20 (usually 13-18)-ribbed, ribs nearly equal, narrow, rounded, muriculate or spiculate near the apex under lens; pappus white, 5-7 mm long, 2-3-seriate, the setae unequal in length, about equally fine, coarsest setae  $50-65\mu$  wide at base, rather soft, united into a ring at the base, coming away in small clumps, persistent. Flowering June-Aug.; flowers vellow. Chromosomes,  $2n = 40 \pm ...$ 

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Crepis scanensis L., It. Scan. 170. 1751, fide DC., Prod. 7: 163. 1838.

Hedypnois biennis Huds., Angl. 342. 1762, fide DC., loc. cit.

C. muricata Gilib., Ft. Lithuan. 3: 231. 1781, fide Ledeb., Fl. Ros. 2: 823. 1844–1846.

C. lodomeriensis Bess., Prim. Fl. Gall. 2: 150. 1809 et DC., Prod. 7: 163. 1838 excl. syn.

C. Gmelini Schultes, Fl. Oestr. 2: 419. 1814, non Tausch.

Barkhausia pinguis Rehb., Fl. Exc. 1: 257. 1830–1832 excl. syn.

C. maritima Boucher, Fl. d'Abbeville, ed. 3, 59. 1834, fide Rouy, Fl. Fr. 9: 229. 1905.

C. glandulosa Bast., ex Moessl., Handb. ed. 3, 2: 1475. 1833, non Guss.

C. sabauda Balb., ex DC., loc. cit.

Hierocium bienne Karsch, Fl. Westf. 330. 1856.

C. lagera Fiori, Fl. Anal, Ital. 3(2): 436, 1904, non Tenore.
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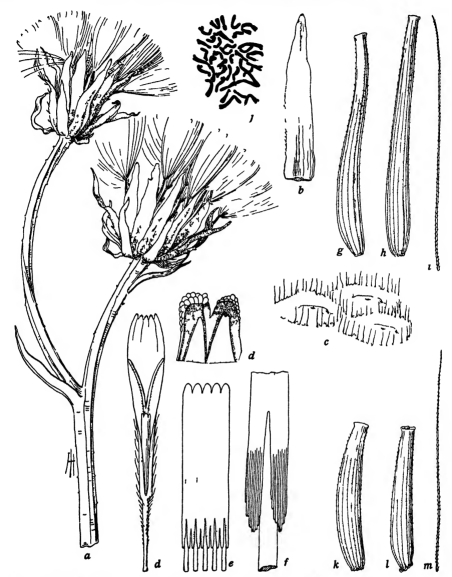


Fig. 105. Crepis biennis, a-i, from Hall 12559 (UC 346486), j, from hort, genet Calif 27 1874, plants grown from seeds received from Bot. Gard Univ. Cluj, k-m, from Hall 12561 (UC 326487): a, branchlet with 2 heads,  $\times$  2, b, inner bract, ventral face,  $\times$  4; c, detail of receptacle,  $\times$  25; d, floret lacking ovary,  $\times$  4, detail of ligile teeth,  $\times$  25; e, anther tube,  $\times$  8, f, detail of appendages,  $\times$  32; g-4, 2 achenes and a pappus seta,  $\times$  8; j, somatic chromosomes, 2n = about 40 (x = 5),  $\times$  1250; k-m, 2 achenes and a pappus seta,  $\times$  8.

Middle Europe, from middle Spain, France, and N. Italy to the British Isles and S. Norway and Sweden; eastward through the Baltic states to central Russia (Kazan); and from Italy, Switzerland, and the Low Countries through Germany, Austria, Rumania, the Balkan Pen. south to Macedonia, S and middle Russia. It has also been reported from the N. Ural Mts., from Samarkand, Russian Turkestan, and from Brusa, Anatolia, in all of which regions it may be adventive It has been introduced into North America (cf. Long, B., Rhodora 21: 209-214. 1919) and

probably into other parts of the world as a result of its frequent occurrence in meadows and fields and its consequent distribution with seeds of forage plants (cf. Hegi, 1164–1165). Although it is characteristically a lowland species, it has been reported to occur in mountainous regions at elevations from 900 to 2000 m.

In view of its wide distribution and considerable altitudinal range, it is perhaps not surprising to find extreme variability in size of the plant, and of the stem, leaves, heads, flowers, and fruits. But the most frequent variations have been in the occurrence and degree of dissection of the leaves, and many floras have recognized three named varieties based mostly on these small differences (cf. Bischoff, 268): (a) runcinata Koch: (b) lacera Wimm, et Grab.: (c) dentata Koch. Individual authors have added still other names to this list of "leaf-shape varieties." Although such variations in leaf outline have been proved to have a true genetic basis in Crepis capillaris, it has also been shown that their degree of expression is very susceptible to environmental changes. Hence, it seems hardly worth while to recognize these leaf variations here even as numbered variants. Of greater significance is the fact that a number of extreme morphological variants have been reported, a few of which have been recognized as varieties or even species. Some of these are undoubtedly teratological in nature, such as, for example, var. prolifera DC. (loc. cit.) and the virescent form shown by Hegi (fig. 842). In addition, several other minor forms are discussed by Hegi (loc. cit.). It is not known, however, whether any of these forms represent geographic races or subspecies. Accordingly, several, not including those mentioned by Hegi, will be cited below and described as numbered variants. Certain of these variants may be of theoretical interest to the cytogeneticist. Further consideration of polymorphism in C. biennis is given in the concluding paragraphs.

Because of this polymophism, C. biennis is often confused with other species, especially by those who are satisfied with superficial resemblance. C. nicaeënsis, because of the general similarity in habit and leaves, is the species most often misidentified as C. biennis. But, in addition to the almost unfailing difference of presence or absence of hairs on the inner face of the inner involucral bracts, the outer bracts of the involucre are longer and wider in C. biennis, and the achenes are longer, different in shape, and usually have more than 10 ribs. Because determinations were made from inadequate herbarium specimens, C repis oporinoides became confused at one time with C. biennis, and at another time with C. nicaeënsis. The corrected identities of these three species, including a synoptical comparison, have been published (Babcock, Jour. Bot. 73:224–227. 1935). De Candolle's C. biennis  $\beta$  americana was based (with reservation) on Hooker's misidentification of specimens of C. runcinata as C. biennis. The two species are very unlike.

Denmark: "Scania," Linne 11 (L) type. Sweden: Landskrona, Tullberg (Bur); Gotland, Fole, St. Tollby, Fries in 1931 (UC); Skåne, Fetterstedt in 1873 (Minn). England: E. Yorkshire, Burton Agnes, Lawson in 1929 (Oxford); N. Somerset, between Cheddar and Axbridge, White in 1906 (Bur); Surrey, Kew, Trail (Minn). Belgium: Anchie, near Dinant, along Meuse R., Mossenos in 1933 (UC). France: Lyon, Mt. Verdun, 550 m, Hall 12559, 12560, 12561 (UC); Gers, Masseube, Prés, Duffort 931 (UC); Haute Savoie, Pringy, Luget in 1868 (US); Savoy, near Cessens and Chatelard, Pin in 1883 (K); Isère, Fontaine, Pellat in 1886 (Grenoble); without locality or collector (DC. Herb. Prod. VII. 163 n. 15), 1 sheet, as C. sabauda Balb., 2 sheets, var. prolifera DC. teratological, 1 sheet, ex herb. Roche, typical except achenes cinnamon brown; Seine infer., Treport, Brutelette in 1860 (Bur); ibid., cliffs of Treport. Soubeiran in 1881 (DL), as C. maritima Boucher = m.v. 1. Italy: Aprutii, near Isola, 700-800 m, Rigo in 1906 (Bur). Switzerland: Bex, valley of the Rhone, Hall 12610 (UC); near Genève, Ayasse in 1884 (Bur, Minn); Buchanbez, Braun-Blanquet 397 (Ms); Berne, near Lenk, 1100-1200 m, Burnat in 1917 (Bur); Vallais, Thiers Valley, Burnat in 1853 (Bur). Germany: Palatinate, near Deidesheim, Schults Bipontinus in 1844 (Bur); without locality, hort. bot. Berol. (B), as C. lodomeriensis;

Halle, near Wittekind (Minn); Bavaria, Wurzburg, Gross in 1906 (UC); near Dresden, Wolf in 1894 (UC); near Valbenburg, Tap in 1917 (UC); E. Prussia (†), Spanden (†), Conrad in 1895 (Minn). Austria: near Mauer, Halacsy (Bur, Minn); near Aistersheim, Keck (Bur, Minn); Tirol, Trini Eggarten, Kerner in 1892 (UWG). Bumania: Transylvania, Hagy Enyed (†), Caato in 1891 (Minn). Bulgaria: Mt. Pirin, 1250 m, Georgieff in 1932 (UC); Mt. Vitoscha, L.T. in 1932 (UC); Roslog dist. (E. Macedonia), Bansko, moist meadow, Georgieff in 1932 (UC) typical, except style branches green; ibid., Bansko, moist meadow, Georgieff in 1932 (UC) m.v. 2. Bussia: Ukraine, Shitomir Prov., Golde in 1890 (UC); Kaluga Prov., near Kaluga, Litvinov in 1894 (Bur); Leningrad reg., fields and margins of woods, higher elevations, in 1866 (UC).

#### Minor Variants of C. biennis

- 1. (C. maritima Boucher, loc. cit.) Low and bushy habit, branching mostly from the base, the branches or peduncles elongated; leaves thick, dentate or entire; involucre slightly pubescent, the bracts all obtuse. "Very rare." Probably the result of some sort of chromosomal variation. Soubeiran in 1881 (DL), base of cliffs, Treport, Seine infer., W. France.
- 2. Very slender, plants 2.7-4 dm high, few-headed, with nearly entire leaves only 1 cm or less in width, but the stem and branches typical in habit; heads small, 30-40-flowered; involucre 7-9 mm high, 4-6 mm wide in fruit; flowers and flower parts at the lower limit of size for the species, otherwise typical; achenes cinnamon brown, 4.5 mm long; pappus typical. Chromosomes, 2n = 40. Such brown achenes are very unusual but have been seen in one otherwise typical specimen in herb. DC. Since typical plants were collected at or near the same station by Georgieff, it is a question whether such low, slender plants are not caused by crowding or some other repressive factor. But the dark-colored achenes are probably due to a genetic factor or factors. Georgieff in 1932 (UC), moist meadow, Bansko, Roslog dist. (E. Macedonia), Bulgaria.
- 3. (C. biennis e maxima calva Schur, Verh. Naturf. Verein Brünn 36: 209-211. 1897.) Plants up to 13 dm high, with wide-spreading branches, dark green, glossy; stems, leaves, and involuces almost glabrous, glossy; leaves very unequally divided, sagittate-auriculate at the base. Spec. not seen by me, but description suggests that these plants may have had double the normal number of chromosomes, i.e., about 80 instead of 40. A few such plants have occurred among our garden cultures. Acc. to Schur, Sept., 1867, bed of the Alserbach (River ?), Dornbach and Weinhaus, near Vienna.
- 4. (C. biennis f sonchiformis Schur, loc. cit.) Plant 10 dm high, slender, erect, remotely leaved; stem terete, fistulous; leaves runcinate, pale bluish-green, somewhat gray; aggregate inflorescence falsely umbelliferous; branches very long, erect, glabrous; peduncles simple or furcate, woolly near the head and sparsely black-setose. The cause of such an abnormal form, pending further information, can only be a matter of conjecture, but chromosomal variation might be involved. Spec. not seem. Acc. to Schur, July-Aug., oat fields, with Sonchus arvensis, in Siebenbürgen near Kronstadt and in Mähren on the yellow hills near Brünn.
- 5. (C. biennis h humilis crassicollis Schur, loc. cit.) Root elongated, branched, with one or several flower stems; caudex thick, globose; stems 3 dm high, mostly branched from base or simple, at summit falsely umbelliferous to 3-headed; heads small, up to 13 mm long, rounded at base; peduncles and involucres white-woolly, green, bracts smooth and brown at apex; basal leaves runcinate, upper ones linear, dentate or entire; flowers gold-orange colored. Another abnormal form, the cause of which is unknown; but Schur's description suggests that the environment may have been largely responsible. Spec. not seen. Acc. to Schur, in stony, sunny places, on dams, near Neustift, Brünn.

## Relationship and Variability

Crepis biennis, like C. ciliata, shows strong general resemblance to the other species in this section. C. biennis is an octoploid with the basic chromosome number, x=5; and probably C. ciliata is also an octoploid. But it does not seem likely that the two species were derived from a common octoploid ancestor. It is more probable that they evolved from closely related diploid ancestors which became isolated during the elevation of the Caucasus Mts. From evidence concerning chromosome morphology it has been inferred (cf. B. and Sw.) that C. biennis may have originated as an amphidiploid which later doubled its diploid chromosome sets, whereas C. ciliata is more probably an autopolyploid species. It is possible also that this may account for the widespread distribution of C. biennis. It certainly is consistent with the high polymorphism of this species.

The commonly occurring variations in C. biennis, such as size of parts, shape of

leaves, and color of achenes, fall in the general category of gene mutations. The phenotypic expression of such mutations would more likely occur in an amphioctoploid than in an autoöctoploid species, assuming of course that, in the former, pairing of chromosomes at meiosis takes place, as a general rule, between like members of the same tetraploid set. It has been shown (cf. C., H., and A.) that, in a hybrid between C. biennis and C. setosa, the 20 biennis chromosomes form 10 pairs at first meiotic metaphase. In an 8x autopolyploid, multivalents would be expected to occur and the distribution of any one of the eight chromosomes of a given type would be at random with respect to its combinations with the other seven. Hence, a simple gene mutation which had occurred in some one of the eight chromosomes would have a much smaller chance of ultimate phenotypic expression through recombination in the progeny of an autoöctoploid than in an amphicotoploid. But occasional chromosomal aberrations would be expected to occur in either type of polyploid: and some of the abnormal forms which have been reported are very probably due to such causes. In this connection the following observations are of interest.

Among the progeny of the hybrid between C. biennis and C. setosa mentioned above, Collins obtained a plant possessing 10 pairs of biennis and 2 pairs of setosa chromosomes. Its first generation of progeny was fairly uniform both in morphology and in chromosome number, and the new race was named C. artificialis. In succeeding generations, however, numerous variants have appeared, some with different chromosome numbers. The chromosome numbers which have thus far been found among the later progenies, derived from the original 12-paired C. artificialis plant by repeated selection, range from 20 to 36. This certainly indicates a considerable amount of irregularity in meiotic behavior, caused, probably, by a tendency of the C. biennis chromosomes to form polyvalents. But this does not invalidate the hypothesis that C. biennis originated as an amphidiploid, since artificially produced amphidiploids between Crepis rubra and C. foetida were found by Poole (Univ. Calif. Publ. Agr. Sci. 6: 231-255. 1932) to have a large amount of meiotic irregularity due to polyvalent formation.

Crepis biennis is less closely related to the following species than to C. ciliata and the more primitive members of this section. At the same time it exhibits sufficient resemblance to C. nicaeënsis to mark it as a connecting species between sec. 24 and the more primitive species of this section. It is clear, however, that cytogenetic evidence supports the placing of C. biennis in sec. 10 rather than in sec. 24. In the first place, the most primitive species in sec. 10 that have been examined cytologically have n=5 chromosomes, and the base number of C. biennis is x=5; whereas C. nicaeënsis, the most primitive species in sec. 24, has n=4. Of greater significance is the fact that, in  $F_1$  hybrids between C. setosa and these other two species, there was no pairing between the chromosomes of C. setosa and those of C. biennis (see Part I, p. 16), in contrast with regular pairing with those of C. nicaeënsis (see Part I, p. 56). Thus, the genome of C. nicaeënsis must be much more similar to that of C. setosa than is the basic genome of C. biennis.

# 65. Crepis pannonica (Jacq.) K. Koch Linnaea 23(7): 689, 1851, (Figs. 106, 107.)

Perennial, 3-13 dm high; root vertical, stout, woody; caudex 0.3-1 cm wide in single-stemmed plants, in very robust specimens larger and bearing several stems; caudical leaves 15-30 cm long, 4-6 cm wide, oblanceolate to elliptic, acute, dentate, corneous at apex of teeth and sometimes along margin, attenuate into a long (or short) winged petiole, rather thick, firm, scabrous, densely or sparsely setulose with

pale glandless setules, ± gland-pubescent; lowest cauline leaves similar, sometimes with petioles longer and narrowly winged or shorter and more broadly winged than the caudical leaves, the others obovate, elliptic, ovate or lanceolate, acute or acuminate, dentate, sessile, amplexicaul, roundly or acutely auriculate, gradually reduced, but in robust plants still conspicuous, even at the lower branches of the inflorescence, uppermost bractlike, in reduced plants the leaves all relatively narrower; stem erect, woody, and 0.3-1 cm wide at base, terete, sulcate, setulose, and sometimes glandular below, tomentulose or glabrescent above, leafy throughout, the leaves close, overlapping, or sometimes remote, branched above middle or near summit, the branches short, all about equal, and 1-8-headed, thus forming a simple raceme, or cymosely compound or paniculate, or all or the uppermost branches elongated, corymbiform, the branches strict or arcuate, rigid, sulcate; peduncles 0.2-5 cm long, stout, rigid, sulcate, tomentulose or glabrescent, often with 1-3 bracts near the head; heads erect, medium to large, 50-90-flowered; involucre cylindric-campanulate, 10-15 mm long, 6-9 mm wide at middle in fruit, pale to rather dark green, ± tomentulose to canescent-tomentose; outer bracts 10-12, unequal, longest 1/2 as long as inner ones, lance-linear, acute, darker and white-ciliate at apex, becoming lax; inner bracts 12-15, lanceolate, acute, darker at the whiteciliate apex, sometimes with a few short glandless setae, glabrous on inner face, becoming strongly carinate dorsally and concave ventrally, strongly indurate, yellowish-brown and slightly spongy-thickened near the base; receptacle alveolate, fimbrillae white-ciliate; corolla 15-18 mm long; ligule 2.5-2.75 mm wide; teeth 0.25-0.4 mm long; corolla tube about 5 mm long, sparsely pubescent with stout acicular hairs up to 0.6 mm long; anther tube about  $5 \times 1.5$  mm dis.; appendages 0.6-0.75 mm long, oblong, truncate; filaments 0.5 mm longer; style branches 2.75-3mm long, 0.15-0.18 mm wide, yellow; achenes brown, pale near apex, 5-6 mm long, 0.9-1.1 mm wide, subterete, fusiform, attenuate to the narrow apex (0.3-0.4 mm wide), with expanded white-edged pappus disk, constricted at the small oblique pale-calloused hollow base, 15-20-ribbed, ribs nearly equal, relatively narrow but somewhat variable in different plants, rounded, muriculate under lens; pappus white, 5-8 mm long, 3-seriate, the setae about equally fine, coarsest about  $30\mu$  (4 cells) wide, rather soft, deciduous. Flowering June-Aug.; flowers yellow. Chromosomes, 2n = 8.

Hieracium pannonicum Jacq., Coll. 5: 148. 1796.
Crepis rigida Waldst. et Kit., Pl. Rar. Hung. 1: 18, t. 19. 1802.
C. latifolia Balb., ex Pers., Syn. Pl. 2: 377. 1807.
Brachyderea rigida Cass., Dict. 48: 430. 1827.
Crepis Blawii Asch., Zeits. Ges. Erdkunde, Berlin, 1870: 549.
Mulgedium Blawii Asch., Bot. Ztg. 1879: 260.
Hieraciodes pannonicum O. Kuntze, Gen. 1: 345. 1891.

Hungary, Lower Austria, Istria, and Yugoslovia; locally in Bohemia, Moravia, Bulgaria (Dobrudja), Rumania (Siebenbürgen steppes), Poland (and Lithuania?); central and S. Russia, including Crimea; Caucasus, Transcaucasia, and N.W. Persia; N.W. Kazakstan, acc. to Pavlov (367), on the high steppes of Turgai north of the Aral Sea; Ural Mts., acc. to Karelin et Kirilov (Bull. Soc. Nat. Mosc. 15:399.1842) and Ledebour (821).

In central Europe, acc. to Hegi (1140), it grows on sunny hills, shrubby slopes and grassy borders, and in pastures and fields. Koch (*loc. cit.*) states that on the plain of Ossa (Poland?) it occurs on tertiary and diluvial soil, and in Gaue Daikh (Gaudyke, Lithuania?) on secondary lime and marl. In Krasnodar Prov., Russia, along the foot of the mountains southeast of Novorossiisk, acc. to Radde (159, 162).

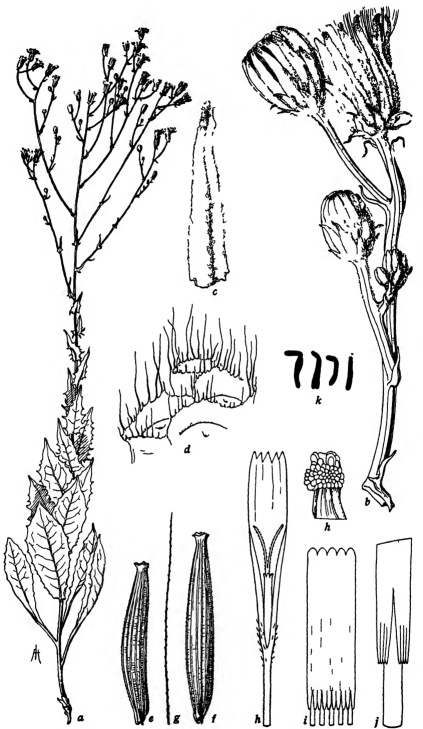


Fig. 106. Crepts pannonica, a plant with corymbiform inflorescence, from hort, genet. Calif. 28.1695-8 (UC 633235): a, plant,  $\times$  ½; b, 3 heads,  $\times$  2, c, inner involueral bract from a mature head, outer face,  $\times$  4, d, detail of receptacle,  $\times$  25, e-g, 2 achenes and a pappus seta,  $\times$  8; h, floret lacking ovary,  $\times$  4; h', detail of ligule teeth,  $\times$  32; t, anther tube,  $\times$  8; j, detail of appendages,  $\times$  32, k, somatic chromosomes, n = 4,  $\times$  1250.

a distinct plant association is characterized by rough-hairy herbs which are often pyramidal in habit. Here this species (listed as *C. rigida*) is associated with species of *Verbascum*, *Echium*, *Phlomis*, etc. On the N.E. slope of the Caucasus Mts., from Chassaf-jurt to the S. slope of the high range (Radde, 249), the soil is calcareous and the annual rainfall is 50–100 cm. The "Paliurus-Maquis" flora flourishes in this area. Along with *Scabiosa ochroleuca*, growing more than a meter high, robust specimens of *C. pannonica* (*C. rigida*) were collected. Certainly this species is a plant of lower elevations, although its exact altitudinal limits are unknown. I have seen specimens collected at 200 m and at 1400 m.

The types of Jacquin and of Waldstein and Kitaibel have not been seen by me, but the two descriptions are essentially similar, and the synonymy of *C. rigida* W. et K. has been generally recognized. In herb. DC. (Prod. vii: 160–162) I saw 5 sheets of *C. rigida* W. et K., 1 of which was from Schrader (Hort. Gött.) in 1811; and in herb. Burnat, a specimen of *C. rigida* W. et K. from the type locality of *C. rigida*.

The only variations of importance in this species are concerned with the habit of the aggregate inflorescence. Jacquin describes it as paniculate, and the excellent illustration of Waldstein and Kitaibel (loc. cit.) agrees with that description. In 14 herbarium specimens now before me, all have a paniculate or racemose inflorescence; but in 3 or 4 of them the topmost 4 or 5 branches in themselves make a corymbiform cluster like that shown in Reichenbach (Ic. Fl. Germ. et Helv. 19: t. 96. 1858-1859). Furthermore, in garden cultures grown from seed collected in Budapest by Dr. Javorka, my plants have a corymbiform aggregate inflorescence, the lower branches being much elongated. But Karelin and Kirilov (loc. cit.) describe 2 varieties of C. rigida W. et K., var. communis of middle Russia and var. Lessingiana of the Ural Mts. From the descriptions the second differs from the first only in being more scabrous and in having the involucres gland-pubescent. Both forms are described as having the branches of the inflorescence abbreviated, which variability in the habit of the inflorescence is referred to again under m.v. 1. Two other varieties which have been recognized on the basis of glandulosity are var. adenophylla Rohlena (Vierter Beit, Fl. Montenegro, Sitz, Ges. Wiss. Vestnik 38: 66. 1904) and var. viscosissima Rohlena (loc. cit.). The habit of the inflorescence, however, is not described, and both habit forms occur in the W. Balkan Pen.

Hungary: Budapest, open grassy slopes above O-Buda, type locality of C. rigida W. et K., Simonkai (Bur, Minn); ibid., Mt. Faborberg, Degen in 1920 (UC); Kutgavar, among shrubs, Tauscher in 1871 (Bur); near Offen-Pest and Altofen, Freyn in 1872 (UWH); Bude Dolomit, Richters in 1876 (DS). Austria: Mt. Bisamberg, near Wien, Vestergren in 1922 (UWG). Istria: Carstiana, Mt. Lipnik, Justin in 1910 (UWG) m.v. 1. Bosnia: Livno-Linj, about 1000 m, Stadlmann et al., in 1904 (UWG, UWH) m.v. 1; Tusnica dist., 1200-1300 m, Stadlmann et al., in 1907 (UWG, UCf, UWH) m.v. 1. Dalmatia: near Otosic, south of Vrlika, Janchen et Watzl in 1907 (UWG). Montenegro: Piva dist., Bortovici, about 1400 m, Rohlena in 1905 (Mu) as var. adenophylla. Transcaucasia: Georgia, Caucasus, mountain pastures, Hohenacker in 1834 (CA, Mo); Armenia, Alaghez dist., near Kosha-Bulog, 2100 m, Busch in 1930 (G). Persia: Elburz Mts., near Asadbar (Asadber), Kotschy 454 in 1843 (Mo), the notation, "m. Elbrus," is obviously a misspelling.

#### Minor Variant of C. pannonica

1. (C. Blawii Asch., loc. cit.; Mulgedium Blawii Asch., loc. cit.; Crepts rigida Vis., Fl. Dalm. 2: 119. 1847.) (Fig. 107.) Aggregate inflorescence strictly racemose or paniculate, not at all corymbiform, and the leaves and lower stem densely gland-pubescent. Although maintained as a species by Stadlmann (Oester. Bot. Zeits. 58: 422-425. 1908), the only points of difference between it and C. pannonica which are mentioned by him are those stated above. As has already been shown, this species, with respect to habit of the inflorescence, is variable throughout its range. The fact that the two types of inflorescence, corymbiform and paniculate, are faithfully maintained in adjoining garden cultures shows that they have a genetic basis. But there



Fig. 107. Crepts pannonica, m v. 1, a plant typical of C Blawn Asch, hort. genet Calif 27.1672-2 (UC 633228): a, plant,  $\times$  ½; b, flowering heads and buds,  $\times$  2; c, fruiting head,  $\times$  2, d, c, 2 inner involueral bracts, outer face,  $\times$  4; f-h, 2 achenes and a pappus seta,  $\times$  8; k, detail of receptable,  $\times$  25; l, floret lacking ovary,  $\times$  4; l', detail of ligule teeth,  $\times$  32; m, anther tube,  $\times$  8, n, detail of appendages,  $\times$  32.

is plenty of evidence to indicate that any population of the species may be capable of producing either type. At any rate, the racemose type occurs in Hungary, Persia, and the Ural Mts. Moreover, Jacquin's description mentions the paniculate habit, and the authentic illustration of C. rigida W. et K. portrays it. As would be expected, plants of this form intercross freely with plants of corymbiform habit in the garden, and the hybrids are very fertile. Variations in degree of glandulosity also occur generally throughout the range of the species. In addition to the following cited specimens, it has been reported from Dalmatia, Hercegovina, and Montenegro. Justin in 1910 (UWG), Mt. Lipnik, Carstiana, Istria; Stadlmann et al. in 1904 and 1907 (UWG, UWH, UCf), Livno-Linj and Tusnica, Bosnia.

## Relationship

Crepis pannonica is the only widespread diploid species in this section. This wide distribution, together with its fairly primitive involucre, indicate that it is nearly as old as the four preceding species, even though they are somewhat more primitive in their flowers and achenes. Among the other species in the section, C. lacera and C. chondrilloides are closest to C. pannonica, although C. bertiscea and C. ciliata also exhibit much resemblance, whereas C. biennis is less close.

## 66. Crepis latialis Sebast.

Rom. Pl. 2: 16, t. 5, 1815. (Fig. 108.)

Perennial, 2-6 dm high; root vertical, woody, crowned with the short brown-scaly slightly thicker caudex; caudical leaves up to 20 cm long, 8 cm wide, oblanceolate, obovate or elliptic, acute, runcinate-pinnatifid to pinnately parted or bipinnatifid, terminal lobe rhombic or triangular to linear-acuminate, lateral lobes lanceolate to linear, entire, denticulate, dentate, or pinnately lobed, gradually reduced toward apex and base, petiole about ½ as long as the blade, narrowly winged, broader, scarious and spongy-thickened at the base, sometimes with short brown wool at the very base, lightly tomentulose or sparsely setulose, ciliate at margin, the teeth and lobes corneous-mucronate; lowest cauline leaves similar, the others sessile, pinnatifid and caudate-acuminate, or linear, entire, uppermost bractlike; stem erect, straight or sinuate, robust, rigid, sulcate, tomentose at base and bifurcations or throughout. sometimes pale-setose and glandular, sometimes glabrescent, paniculately branched from about the middle or higher, making a compound racemiform to subcorymbiform inflorescence, or also remotely branched from near base, the lower branches elongated, strict, racemosely branched near summit; peduncles 0.5-6 cm long, divaricate or arcuate, rigid, often bracteate, glabrescent or tomentulose, slightly thickened near the head; heads erect, medium, 40-50-flowered; involucre cylindriccampanulate, 8-11 mm high, 5-7 mm wide at middle in fruit, canescent-tomentose, sometimes with short black glandless setae; outer bracts 7-10, unequal, longest 1/3-2/3 as long as the inner, linear, acute; inner bracts 12-16, lanceolate, acute or obtuse, glabrous or sparsely strigose near tip on inner face with appressed shining trichomes, becoming dorsally carinate, pale spongy-thickened and somewhat indurate, ultimately reflexed; receptacle areolate-fimbrillate, fimbrillae thin, naked: corolla about 13 mm long; ligule 2 mm wide, shortly pubescent on lower half of outer face; teeth about 0.5 mm long; corolla tube about 4 mm long, pubescent with papilliform or short acicular hairs; anther tube about 4 × 1.2 mm dis.; appendages about 0.7 mm long, lanceolate, acute; filaments about 0.6 mm longer; style branches 2 mm long; achenes dark reddish or purplish-brown, 4.5-6 mm long, 0.9-1.3 mm wide, fusiform, more strongly attenuate toward apex, sometimes with a neck or very short coarse beak about 0.3 mm wide, with slightly expanded white pappus disk. constricted at the pale-calloused hollow base, 16-20 (mostly 18)-ribbed, ribs unequal, with a tendency to be alternately stronger and weaker, rounded, smooth,

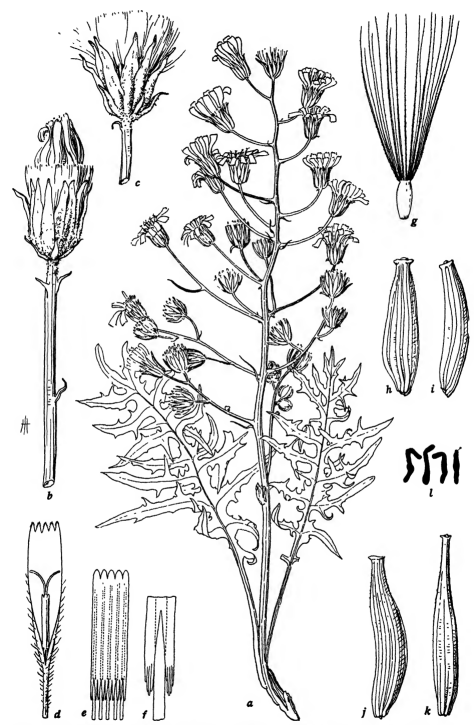


Fig. 108. Crepis latialis, a, from an authentic spec. of C. lacera Ten. in herb. Tenore (from a photograph); b-g, from Gussone in 1824 ex Herb. Neapol. (UC 259892); k-k, from seeds received from the Naples Bot. Gard.; l, from hort. genet. Calif. 1914 (grown from seeds received from Naples Bot. Gard.): a, plant  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, mature head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, immature achene with pappus,  $\times 8$ ; h-k, achenes,  $\times 8$ ; l, somatic chromosomes, n = 4,  $\times 1250$ .

or muriculate under lens; pappus white, 5.5-6.5 mm long, 3-seriate, setae nearly equally fine, the coarsest about  $40\mu$  (5 cells) wide, soft, persistent. Flowering June–July; flowers yellow. Chromosomes, 2n=8.

Crepis biennis Seb. et Maur., Fl. Rom. Prod. 272. 1818, non L. C. lacera Tenore, Fl. Neapol. 2: 179, t. 74. 1820. C. erucaefolia Tausch, Flora 11 (I Erg.): 34. 1820, non Gr. et Godr. Hieraciodes latiale (Sebast.) O. Kuntze, Gen. 1: 345. 1891.

Italy, from about 44° N. lat. to the southern end of the peninsula; submontane and montane, from near sea level to 1400 m alt.; on calcareous soil; endemic.

The type has not been seen by me, but the original description and illustration are sufficient to identify the species.

Although very variable in its leaves, particularly in size, number of lobes, size and shape of the lobes, and, as indicated above, somewhat variable in the character of the aggregate inflorescence, yet only one subspecific entity has been named. This is f. titani Pamp., based on the wholly runcinate caudical leaves and unusually wide upper leaves of this plant, which was collected in the Republic of San Marino, presumably on Mt. Titano, one of the farthest north localities thus far reported. The only other more northern station known to me is Bologna (cf. Fiori, 437). It may be inferred that this species is fairly constant throughout its range, except for local modifications due to environmental factors. It is reported (de Candolle, 161) to be an extremely poisonous plant (fide Tenore et Gussone) and to have medicinal value for heart ailments.

Italy: Rome, Mt. Lucretile, Sanguinetti (Rome), as C. lacera Ten., C. latialis Schast.; Campania, Napoli, Tenore in 1814, Sebastiani in 1817, Gussone in 1831 (DC); Campania, Avellino, Montevergine, Pellanda in 1911 (US, G, UC); Calabria, Cosenza, Mt. Dirupata di Morano, Rigo 352 (Bur, US); ibid., Huter 424 (US, Mo); Apulia, Gargano, Mt. S. Angelo, Porta et Rigo in 1874 (Mo, UC); Apulia, 1-727 m, Porta et Rigo in 1874-1875 (Ms); Abruzzi, Pettorano, Gussone in 1826 (Naples, UC); Abruzzi, near Caramanico, Pellanda in 1911 (US); Abruzzi, above Rocca-val-oscura, Hult 376 (Bur); Abruzzi, between Paganica and Assergi, near Aquila, Leresche in 1876 (Bur); Abruzzi, Villa Vallelonga, Grande in 1826 (UC); Abruzzi, Majella Mts., Pedicino in 1872 (P); Republica di San Marino, Pampanini (Fl) as C. lacera f. titani Pamp.

#### Relationship

Crepis latialis is intermediate between C. pannonica and C. chondrilloides, and artificial hybrids between C. latialis and both the other two species are 5-10 per cent seed-fertile in the open. But C. latialis is isolated geographically from the others. Although very similar morphologically, the three species are easily distinguished by their leaves, and they differ in many other details. Of the other members of this section, C. bertiscea is next in order of relationship to this species.

#### 67. Crepis bertiscea Jáv.

Magyar Bot. Lap. 21: 21. (1922); Csiki, Javorka et Kümmerle, Additamenta ad Floram Albaniae, Budapest, t. xxi. 1926. (Fig. 109.)

Perennial, 5-6 dm high; root long, vertical, woody, 1 cm wide below the leafy caudex; (caudical leaves [fide Jávorka] oblong, acute, lyrate-runcinate, sinuately dentate, the teeth elongated gradually, narrowly oblong or linear, acuminate, sometimes unequally acutely dentate); lower cauline leaves 15-19 cm long, 3-6 cm wide, the blade elliptic, acute, sublyrately pinnatifid, the terminal part incompletely segmented and acuminately dentate, lateral segments numerous, close, lance-linear, acuminate, denticulate or entire, growing shorter toward apex and base of blade, gradually attenuate into a winged petiole, glabrous above, tomentulose on lower face along midvein; middle cauline leaves linear, acuminate, entire, sessile, am-

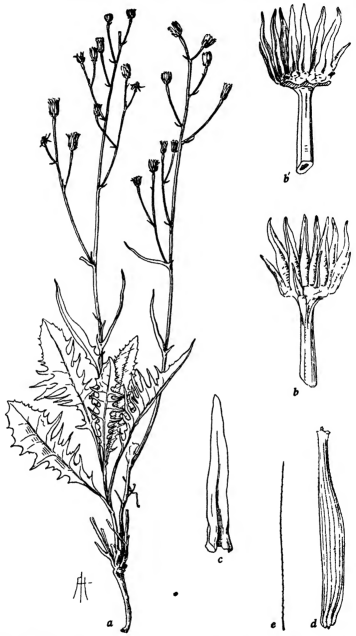


Fig. 109. Crepis bertiscea, from type (Budapest): a, whole plant,  $\times \frac{1}{4}$ ; b, part of old head and peduncle,  $\times 2$ ; b', inner face of same,  $\times 2$ ; c, inner involucial bract, inner face showing groove which enclosed achene,  $\times 4$ ; d, achene, and e, pappus seta,  $\times 8$ .

plexicaul, acutely auriculate; uppermost leaves bractlike; stems 2, erect, robust, puberulent below, glabrescent above, paniculately 5-branched from about the middle, branches strict or arcuate, 1-3-headed, the aggregate inflorescence about 10-headed; peduncles 1.5-7 cm long, striate, constricted just below the head and sometimes pale spongy-thickened confluent with receptacle; heads erect, medium,

about 100-flowered; involucre campanulate, 10-12 mm high, 7-9 mm wide at middle in fruit, canescent-tomentulose; outer bracts about 6, about ½ as long as the inner, appressed, lance-linear, acute; inner bracts about 12, lanceolate, acute, glabrous on inner face, becoming dorsally carinate and prominently pale spongy-thickened confluent with the receptacle and summit of peduncle; receptacle areolate, glabrous; florets (fide Jávorka) yellow; achenes dark brown, 5.5-7.5 mm long, 0.8 mm wide, oblong or fusiform, strongly attenuate upward into a neck or coarse beak about 1.5 mm long and 0.3 mm wide, with slightly expanded white pappus disk, constricted at the lightly calloused small hollow base, 13-18-ribbed, ribs nearly equal, rather prominent, narrow, rounded, extending to pappus disk, muriculate under lens; pappus white, about 5.5 mm long, probably multiseriate, deciduous. Flowering Aug.-Sept.; flowers yellow.

Known only from the type collection of 2 plants, one merely a rosette without flower stem. The specific name was derived from "Bertiscus," a name used by Strabo for the reg. where this plant was collected.

Monomorphic.

Albania (?): N. Albanian Alps, Mt. Skelsen (= Skülsen ?), steep, E. slope, above the small stream Tropoja, in calcareous gravel, 1200 m, with Lunaria Telekiana and Micromeria rupestri, Jávorka in Sept., 1918 (Budapest, photograph and fragments in UC).

## Relationship

Crepis bertiscea is close to C. latialis, as was noted by Jávorka, who also classified it under Berinia (Brign.). But, as Jávorka points out, C. bertiscea differs from C. latialis in leaf shape, the thicker, fistulose peduncles, and the usually longer, coarsely beaked achenes. Although the achenes of C. latialis are sometimes nearly as long and as definitely beaked as those of C. bertiscea, yet those of C. latialis are broader and have more ribs. Also the involucres of C. latialis are sometimes setose, and they become less prominently spongy-thickened at maturity. C. latialis has never been reported from the Balkan Pen. C. bertiscea is less close to C. chondrilloides.

#### 68. Crepis chondrilloides Jacq.

Enum. Vindob. App. 312. 1762, non Hieracium chondrilloides L., nec Jacq. (Fig. 110.)

Perennial, 2-5.5 dm high; root vertical, woody, few-branched, elongated, 3-8 mm wide at summit, merging into the leafy caudex; caudical leaves numerous, forming a dense rosette, withering later, 6-16 cm long, 1.5-5 cm wide, oblanceolate, acute, pinnately divided to the midvein into very numerous close linear or filamentous entire or 1-toothed segments, glabrous or puberulent, petiole  $\frac{1}{3}-\frac{1}{2}$  as long as the blade, not alate; lower cauline leaves similar or sessile, the others often reduced to the narrow rachis, or small and bractlike; stem erect, terete, striate or sulcate, canescent-tomentulose or tomentose, often setose with yellow setae bearing brown glands, branched near summit, forming a short few-headed simple or compound raceme, or branched from below the middle, the lower branches elongated, making a subcorymbiform paniculate inflorescence; peduncles 1-13 cm long, stout, arcuate, sometimes constricted near the head, canescent-tomentose, often setose, with or without glands; heads erect, medium, 50-75-flowered; involucre campanulate, 11-14 mm long, 6-8 mm wide at middle, canescent-tomentose, the inner bracts often setulose, with yellow or sometimes black setules, with or without glands; outer bracts 8-10, very variable in size, the longest  $\frac{1}{4}-\frac{1}{2}$  or  $\frac{2}{3}$  as long as the inner, linear or lanceolate, acuminate, becoming scarious and lax; inner bracts 12-16, lanceolate, acute, white-ciliate at apex, glabrous or sparsely appressed pubescent toward apex

on inner face, becoming yellowish-carinate dorsally and toward the base swollen and spongy-thickened confluent with the receptacle at full maturity; receptacle alveolate, fimbrillae low, densely ciliate, cilia white, 3 mm long; corolla about 15 mm long; ligule about 2 mm wide; teeth 0 75-3 (mostly about 15) mm long; corolla tube

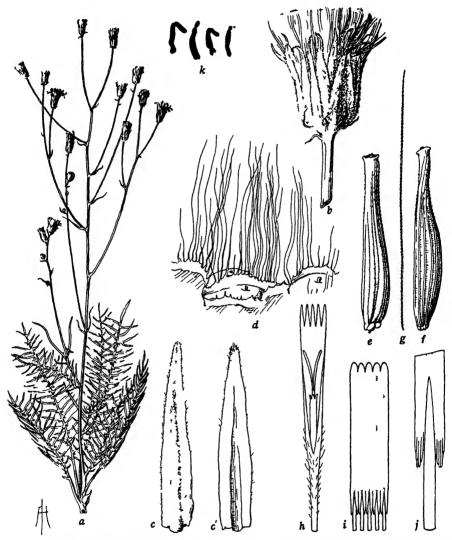


Fig. 110. Crepts chondrilloides, a-j, from hort. genet. Calif. 28.2180-3 (UC 639598); k, from hort. genet. Calif., 1907 (grown from seeds collected at type locality through Dr. A. Fiori, Firenze). a, plant,  $\times 4$ ; b, fruiting head,  $\times 2$ ; c, c', inner involucial bract, outer and inner faces,  $\times 4$ ; d, detail of receptacle,  $\times 25$ ; e-g, 2 achenes and a pappus seta,  $\times 8$ ; h, floret lacking ovary,  $\times 4$ ; t, anther tube,  $\times 8$ ; t, detail of appendages,  $\times 32$ , t, somatic chromosomes, t = 4,  $\times 1250$ 

about 5 mm long, densely pubescent with stout several-celled trichomes; anther tube about  $5 \times 1.3$  mm dis.; appendages about 0.75 mm long, lanceolate, acute; filaments 0.5 mm longer; style branches 3 mm long, 0.15 mm wide, yellow; achenes brown or dark brown, 5–7 mm long, 0.7–0 9 mm wide, fusiform, more strongly attenuate upward, sometimes with a very coarse short beak, with slightly expanded pale pappus disk, somewhat constricted at the rather broad pale-calloused hollow

base, 14-18-ribbed, ribs rather strong, rounded, muriculate under lens; pappus white, 7-8.5 mm long, 3-4-seriate, the setae unequal, outermost shorter and finer, the coarsest up to  $50\mu$  (5 cells) wide at base, stiff but pliable, persistent. Flowering May-June; flowers yellow. Chromosomes, 2n = 8.

Andryala chondrilloides Scop., Fl. Carn. 2: 115, t. 52. 1772.

Berinia andryaloides Brign., Forojul. 50. 1810.

Crepis adonis Spreng., Pl. Min. Cog. Pugill. 1: 54. 1813.

Wibelia chondrilloides Hoppe et Hornsch., Tageb. 278. 1818.

C. foeniculacea Rchb., ex Moessl., Handb. ed. 2, 1: 1401. 1828; Froel., ex DC., Prod. 7: 172. 1838.

Hieracium foeniculaceum Wulf., ex Moessl., loc. cit. as syn.

Brachyderca chondrilloidcs Sch. Bip., ex Nym., Consp. 456. 1878-1882.

Hieraciodes andryalodes O. Kuntze, Gen. 1: 345. 1891.

C. andryaloides A. Kerner-Fritsch, Sched. 9: 70. 1902, non Lowe.

N.E. Italy and W. Yugoslavia; Istria, in the Karst reg. south of a line connecting Zoll and Adelsberg (fide Hegi, 1162), also littoral; from Illyric Krain (Carniola) to Bosnia, Dalmatia, Hercegovina, and Montenegro. Forming colonies in fields and on grassy, stony places, this, acc. to Hegi (loc. cit.), is one of the best known species of the open country in the Karst reg. It occurs from nearly sea level up to 800 m elevation.

Although the type has not been seen by me, Jacquin's description is full and accurate and the illustration of Reichenbach (Ic. Fl. Ger. Helv. 19: t. 95. 1858–1859) is excellent. Excepting minor variations in size of the plant and its parts, this species appears to be very constant. There have been reports of 2 forms with entire leaves. Scopoli (op. cit., 116) mentions one form in which the caudical leaves were entire, the result, he believed, of excessive nutriment. Tommasini (Flora 20: 474. 1837) reports a form in which the plants on each side of the entire-leaved form had the usual laciniate leaves. If the remarkable dissection of the leaves in this species were due to a single gene mutation, it would not be surprising to find an occasional entire-leafed plant. In this connection it is of interest to note that the earliest juvenile leaves of this plant are entire and that with increasing age they become progressively denticulate, dentate, pinnately lobed, and at length laciniate.

Monomorphic.

Istria: Karst, mts. above Trieste, Pichler in 1870 (K, US); ibid., Mt. Spaccato, calcareous soil, 200-400 m., Marchesetti 1395, 3408 (Bur, Genoa, K, Po, Minn); ibid., Fiori et Béguinot 1395 (K); ibid., Schultz Bipontinus 58 (K), as Brachyderea chondrilloides; ibid., Tommasini 1438, 1495 (Ms, K); N. Istria, Mt. Lipnik, 800 m, Justin in 1910 (UWG). Croatia: near Flume, Smith in 1891 (UC); Lika-Krbava, Sensjko Bilo Mts., Mt. Pisarola, Senj (Zengg), Dobiasch in 1913, 1916 (US, UC). Bosnia: Tusnica dist., S. slope of the Vitrnjak, Stadlmann et al. in 1907 (UWG); Bosnia (†), between Profecto and Obzina, ex herb. Wulfen (UWM), as Hieracium foeniculaceum.

#### Relationship

Crepis chondrilloides is closely related to C. latialis and C. pannonica. First generation hybrids between C. chondrilloides and C. latialis were 5–10 per cent fertile, as estimated from the number of open-pollinated seed produced. But these two species never come in contact with each other in nature. First generation hybrids between C. chondrilloides and C. pannonica were wholly or nearly sterile. Stadlmann (Oesterr. Bot. Zeits. 1908 [11]:4) has reported a natural hybrid between C. chondrilloides and the form of C. pannonica commonly known as C. Blawii (cf.  $\times C$ . Malyi). He states that the pollen of the hybrid was largely fertile; but even if this were so, it would not necessarily follow that the plant would set much seed. It would hardly be expected to be fertile, since our artificial hybrids between the two species were sterile. At any rate, C. chondrilloides comes in contact with C. pannonica only to a very limited extent.

69. Crepis bupleurifolia (Boiss. et Kotschy) Freyn et Sint.
 Ex Freyn, Oest. Bot. Zeitsch. 42: 268. 1892. (Figs. 111, 112.)

Perennial, 3-6.5 dm high; root . . .; caudex ± brown-woolly; caudical leaves few, glabrous, glaucescent, up to 12 cm long, 4 cm wide, oblanceolate, acute, lyrately pinnately parted, terminal segment oblong or ovate, hastate, lateral segments few, remote, ovate to lanceolate, gradually diminishing downward, petiole 3-5 cm long, with broader clasping base; lower cauline leaves similar or longer, shortly petioled or sessile, narrowly auriculate, middle ones lanceolate, acute or acuminate, cordateamplexicaul, dentate or entire, uppermost abruptly reduced, linear, bractlike; stem erect, sinuate, terete, striate, pale green, glabrous, fistulose, paniculately branched above middle or from near base, branches shorter than axis, rather strictly erect, paniculate-corymbiform, few-headed, like peduncles yellow-tuberculate at base; peduncles 0.5-2 cm long, rather stout, not changed in fruit, like branches and involucre densely pubescent with fine short brown gland hairs; heads erect, medium, about 12-flowered; involucre obconical, base narrow, 3-5 mm wide at middle, up to 13 mm high; outer bracts 7-8, unequal, longest \(\frac{1}{4}\)-\(\frac{1}{2}\) as long as inner bracts, lanceolate, acute or acuminate, appressed; inner bracts 8-10, lanceolate, acute, ciliate at apex, glabrous on inner face, becoming dorsally carinate, pale spongythickened at base; corolla in marginal florets 16 mm long; ligule widest near summit; teeth unequal, acuminate; corolla tube pubescent with very short coarse hairs; anther tube slightly narrowed near base; style branches 2.25 mm long, yellow; achenes pale yellowish-brown, 5.5-6.5 mm long, fusiform, gradually narrowed to the strongly calloused base, moderately to strongly attenuate to the slightly expanded pappus disk, subterete, 5-costate, costae broad, separated by narrow grooves, each costa striate or definitely 3-ribbed; pappus white, 4.5-6.5 mm long, 2-3-seriate, setae nearly equally fine, coarsest about 30 wide at base, rather brittle, deciduous, Flowering July-Aug.: flowers vellow.

E. Asia Minor in W. Kurdistan and W. Armenia, high montane.

Only 3 collections are known to the author. These have been published as two different species, the type of the species having been dubiously classified, in the absence of mature fruits, as *Sonchus* by Boissier. Although this plant was transferred to *Crepis* in 1892, the author of the second species does not refer to it, yet the two are certainly one specific entity. The only question involved is one of subspecific rank. The scanty material available exhibits numerous though minor differences. For the present, therefore, the two will be treated as subspecies.

#### Key to the Subspecies of Crepis bupleurifolia

69, a. Crepis bupleurifolia typica subsp. nov. Planta 3-6.5 dm alta; folia caudicalia lyrata regulariter pinnata; caulis superne ramosus; involucra obconica, squamis exterioribus comparate longis; corolla interdum 16 mm longa, tubo 5-6 mm longo; antherae 5.5 mm longae, appendicibus 0.9 mm longis, filamentis brevis; achaenia 6.5 mm longa; pappus 4.5-5.5 mm longus.

Plant 3-6.5 dm high; caudical leaves lyrate, regularly pinnate, terminal segment ovate, hastate; cauline leaves oblanceolate-acute to lanceolate-acuminate; stem branched above middle, branches rather short, paniculate-corymbiform; outer involucral bracts \( \frac{1}{3} - \frac{1}{2} \) as long as inner bracts; receptacle alveolate-fimbrillate,

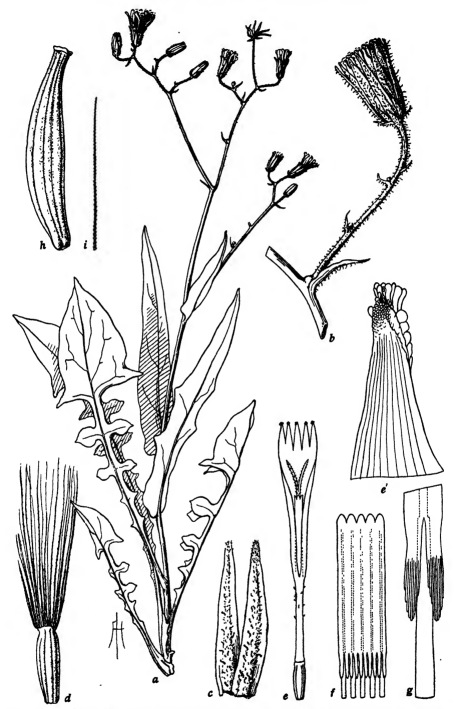


Fig. 111. Crepis bupleurifolia typica, a-g, from Kotschy in 1859 (MW); h, i, from Sintenis 3321 (Lund): a, part of plant,  $\times \frac{1}{2}$ ; b, head before anthesis,  $\times 2$ ; c, inner involucial bracts, outer face,  $\times 4$ ; d, immature achene with pappus,  $\times 8$ ; e, floret with pappus removed,  $\times 4$ ; e', detail of ligule teeth,  $\times 25$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, i, mature achene and pappus seta,  $\times 8$ .

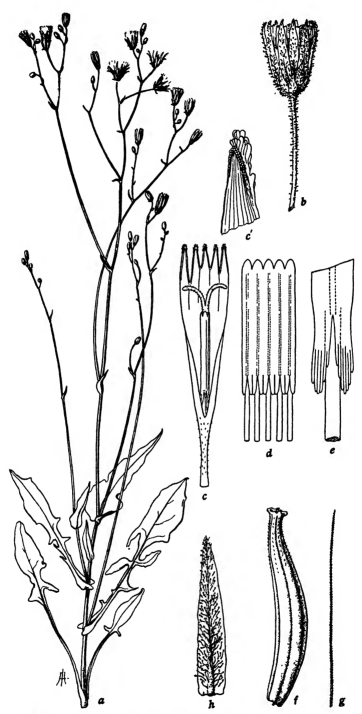


Fig. 112. Crepis bupleurifolia meletonis, from type (MW) and isotype (UWG): a, plant,  $\times \frac{1}{2}$ ; b, young head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, detail of ligule teeth,  $\times 25$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and a pappus seta,  $\times 8$ ; h, inner involucral bract, outer face,  $\times 4$ .

fimbrillae low, fleshy, naked; ligule in marginal florets 2.5 mm wide; teeth 1.4–1.8 mm long; corolla tube 5–6 mm long; anther tube  $5.5 \times 1.5$  mm dis.; appendages 0.9 mm long, oblong, acute; filaments 0.4–0.6 mm longer; style branches attenuate; achenes 6.5 mm long, 1.3 mm wide, 5-costate, costae 3-ribbed, middle rib stronger, prominently thickened at base; pappus 4.5–5.5 mm long. See fig. 111.

Sonchus buplevrifolius Boiss. et Kotschy, ex Boiss., Fl. Orien. 3: 797. 1875. Crepis bupleurifolia Freyn et Sint., loc. cit.

W. Kurdistan: Alischeri Khan (= Alischehir Dagh, northeast of Marash †), meadows, 1878 m, Kotschy in 1859 (MW, UCf) type. W. Armenia: Erzerum Prov., Sipikor (25 km north of Erzingan) near Orumserai, Sintenis 3321 (Lund, UCf).

69, b. Crepis bupleurifolia meletonis (Hand.-Mazz.) comb. nov. Plant 4-5 dm high; caudical leaves lyrate, irregularly pinnate, terminal segment oblong, hastate; cauline leaves lanceolate, acuminate; stem branched from near base upward, lower branches long, paniculately branched, upper branches shorter, subcorymbiform; outer bracts  $\frac{1}{4}$  as long as inner bracts; receptacle (?); ligule in marginal florets 3 mm wide; teeth 1.5-2.5 mm long; corolla tube 4.5 mm long; anther tube  $6 \times 1.75$  mm dis.; appendages 0.6 mm long, oblong, acute; filaments 1.25 mm longer; style branches 2.25 mm long, 0.2 mm wide, obtuse, yellow; achenes 5.5 mm long, 1 mm wide, 5-costate, costae rounded, striate or obscurely 3-ribbed; pappus 5-6.5 mm long. See fig. 112.

Crepis meletonis Hand.-Mazz., Ann. Naturhist. Hofmus. Wien, 27: 458, 1913.

Kurdistan: west of Bitlis, Meleto (Meretug) Dagh, N. slope of peak among calcareous rocks, 2750 m, Handel-Mazzetti 2830 (MW, UWG, UCf) type, isotype.

## Relationship

Crepis bupleurifolia is probably closer to C. Aitchisoni of Afghanistan (q.v.) than to C. willemetioides, the species mentioned by Handel-Mazzetti, but it is very distinct from both. The former is even less known than C. bupleurifolia, but it has the same peculiar anther appendages which are revolute near the point of attachment to the filament and thus constrict the base of the anther tube. The achenes of C. bupleurifolia, with 5 major costae, each of which has 3 secondary ribs, are unique in Crepis. If C. Aitchisoni should be found to have achenes similar to those of C. bupleurifolia, there could be no question about the relationship of the two species, even though they differ greatly in habit. For the present, however, C. Aitchisoni is not sufficiently known to classify it satisfactorily. But C. bupleurifolia shows sufficient general resemblance to the species of this subsection to warrant including it here.

## SUBSECTION D. SUBCORYMBIFORMAE

## 70. Crepis auriculaefolia Sieber Ex Spreng., Syst. 3: 634. 1826. (Fig. 113.)

Perennial, 2-3.5 dm high; root strong, woody, slightly expanded at the base of the caudex; caudex 1-3 cm long, 0.8-1.5 cm wide, covered with brown bases of old leaves and at the crown with brownish grayish or whitish wool among the bases of the leaves; caudical leaves 6-21 cm long, 1.5-4.5 cm wide, oblanceolate or elliptic, obtuse-apiculate or -cuspidate, or acute, saliently denticulate or dentate, attenuate into a long or short winged petiole,  $\pm$  pubescent with pale glandless hairs, or glabrescent, or glabrous; cauline leaves reduced to lance-linear bracts; stem erect, terete, striate, glabrescent, tomentulose or puberulent, in early development heavily

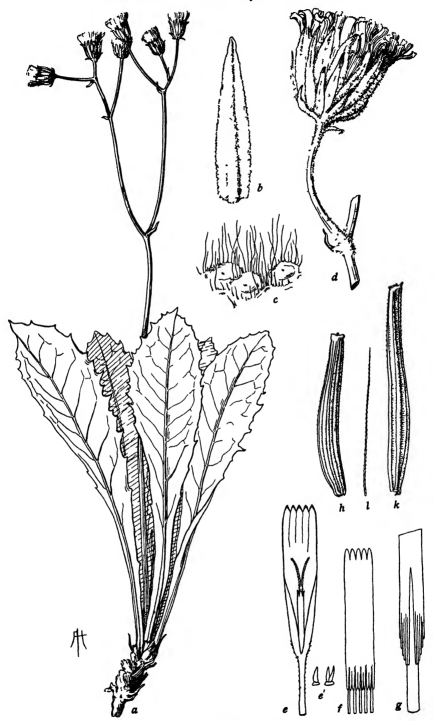


Fig. 113. Crepis auriculae folia, from Baldacoi 233 (Mo 119415, 119419): a, plant,  $\times \frac{1}{2}$ ; b, inner involueral bract from fruiting head, outer face,  $\times$  4; c, detail of receptacle,  $\times$  16; d, head with florets,  $\times$  2; e, floret lacking ovary,  $\times$  4; e', hairs on corolla tube,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, k, l, 2 achenes and a pappus seta,  $\times$  8.

tomentose, sparsely woolly at the bifurcations, 2-3-branched near summit, forming a few-headed cymose-corymbiform inflorescence: peduncles 1-4 cm long, arcuate, 1-2-bracteate, tomentulose, scarcely thickened near the head; heads erect, medium, about 80-flowered; involucre campanulate, 10-14 mm high, about 8-10 mm wide at middle in fruit, ± canescent-tomentose, occasionally pubescent with pale glandless hairs; outer bracts about 10, unequal, longest 1/2-2/3 as long as the inner, up to 2 mm wide, lanceolate, acute, often glabrescent, like inner ones darker in color toward the apex; inner bracts 14-18, up to 2.5 mm wide, lanceolate, acute or acuminate, densely strigulose on inner face with appressed white trichomes, becoming strongly carinate and spongy-thickened on lower half dorsally at full maturity; receptacle 4-5 mm wide, densely ciliate with several-celled trichomes 0.5-1.5 mm long; corolla about 14 mm long; ligule 2-2.5 mm wide; teeth 0.3-0.6 mm long; corolla tube 3.5-4.5 mm long, slender, beset with very short (less than 0.1 mm) stout single or double trichomes; anther tube 4.75 × 1 mm dis.; appendages 0.8 mm long, oblong, obliquely acute; filaments 0.75 mm longer; style branches 1.75 mm long, 0.1 mm wide, yellow: achenes stramineous, pale brown at summit, 5-6.5 mm long, 0.6-0.7 mm wide, obscurely or strongly 4-5-angled, the angles formed by the stronger ribs, with 3-5 weak striae between the ribs, gradually attenuate to the summit, slightly constricted below the scarcely expanded thin white pappus disk, narrowed at the unevenly calloused hollow base, strongly spiculate toward the summit; pappus white, 4.5-5.5 mm long, 1-2-seriate, the principal setae about equally fine, with a few extremely fine ones about 1 mm long, soft, deciduous. Flowering April-June; flowers yellow. Hieraciodes auriculaefolium O. Kuntze, Gen. 1: 345. 1891.

Mountains of E. and W. Crete. Halacsy (Consp. Fl. Graec. 2: 216-231. 1902, sp. no. 4) states that it occurs at lower and montane elevations. Although no elevations are given by collectors, it is definitely said to occur in the vicinity of Kritsa, which is about 7 km from Mirabella Bay, at an elevation of about 600 m. Furthermore, Boissier (834) describes the location of one of Sieber's collections as "in faucibus montium Sphaeioticorum," which would be interpreted by one familiar with that region as "in gorges of the mountains of Sphakia," and this would certainly indicate lower elevations. The upper limit of distribution of this species is not known, although there is one dubious record (Gandoger 2704) of 6200 ft. (1891 m); but in no place is it said to occur on or near mountain peaks, whereas its close relative, C. Raulini, is known to me only from alpine or subalpine elevations. It appears, therefore, that these two species occupy different altitudinal zones, although their areas may overlap.

Neither Sprengel (loc. cit) nor de Candolle (172) cites any specimens; and no specimen exists in herb. DC. The only collection of Sieber mentioned by Boissier (loc. cit.) is the one mentioned above from the mountains of Sphakia, but this has not been seen by the present writer. However, another collection of Sieber from Mt. Dicta (Mo 119418) has been accepted by me as the type specimen.

Monomorphic.

Crete: Lasithi Mts., Mt. Dicta, Sieber (Mo, type, Mu); ibid., Aphendi Kristo, Baldacci 233, Gandoger 2704 (Mo, UCf); ibid., Mt. Aphendi Sarakeno, fissures of rocks, Baldacci 233b (Mo); Mirabella dist., Mt. Lazaro, Baldacci 233 (Bur); ibid., on rocks in a gorge opposite Kritsa, Heldreich 1435, rocks above Kritsa, Heldreich in 1846 (Bo, UCf); ibid., Critza Eparch, Heldreich in 1846 (Bur); Lasithi Mts., Guiol 2146 (UC).

#### Relationship

Crepis auriculaefolia has the most primitive type of achenes of any species in this subsection, even though its heads are not quite as large as those of C. Baldaccii and

the inner involucral bracts are more specialized by thickening. The florets are about the same size, but the anther tube and appendages are longer in C. auriculaefolia. Because of its occurrence as an endemic in Crete and because of its more primitive achenes, it may be inferred that C. auriculaefolia is actually an older species than C. Baldaccii and that its more specialized involucre has evolved under the influence of its xerophytic habitat. C. auriculaefolia is closely related to C. Baulini and less closely to the other Cretan endemic, C. Sibthorpiana, both of subsection E; it is also closely related to C. Triasii of this subsection. Since C. Baulini has 5 pairs of chromosomes, it may be assumed that C. auriculaefolia has the same number, but possibly a more primitive karyotype.

#### 71. Crepis Baldaccii Hal.

Verh. zool. bot. Ges. Wien, 42: 577. 1892 (1893). (Fig. 114.)

Perennial, 1.3-3.5, mostly 2-2.5, dm high; root strong, woody, crowned with the swollen caudex: caudex 0.5-2.5 cm wide, simple or divided, covered with brown bases of old leaves; caudical leaves 10-23 cm long, 2-4.5 cm wide, oblanceolate, acute or obtuse, retrorsely or runcinately dentate, or pinnately lobed with broad triangular acute dentate segments, or lyrate with a large denticulate or dentate terminal segment and a few mostly small lanceolate lateral segments, gradually reduced into a narrowly winged petiole usually shorter than the blade, finely pubescent with short pale gland hairs; cauline leaves, 1-4, similar or sessile, lanceolate, acuminate, with additional uppermost bractlike ones; stems 1-3, erect, terete, striate, puberulent or glabrescent, cymosely 1-4-furcate, the first bifurcation often near the base, branches strict, 1-2-headed; peduncles 1-10 cm long, rather stout, not thickened at base of head, tomentulose or tomentose and  $\pm$  gland-pubescent; heads erect, medium to large, 60-70-flowered; involucre broadly campanulate, 9-12 mm high, 7-10 mm wide at middle in fruit, can escent- or fuscous-tomentose or -tomentulose and densely gland-pubescent; outer bracts dark green, 10-14(18), very unequal, the longest  $\frac{2}{3}$ - $\frac{3}{4}$  as long as the inner, lanceolate, acuminate; inner bracts 14-20, lanceolate, acuminate, silky-pubescent on both faces toward apex, glabrous and strongly nerved toward base on inner face, becoming slightly carinate and spongy-thickened dorsally at the very base at full maturity; receptacle 4-5 mm wide, alveolate, the fimbrillae membranous and densely ciliate with many short and a few longer shining trichomes, the latter up to 1.5 mm long; corolla 14-15 mm long; ligule 2 mm wide; teeth 0.3-0.5 mm long; corolla tube about 5 mm long, sparsely pubescent near the summit, with very short acicular hairs; anther tube about  $4 \times 1.25$  mm dis.; appendages 0.4 mm long, acute; filaments 0.75 mm longer; style branches 2.5 mm long, about 0.1 mm wide, yellow; achenes brown, 5-6.5 mm long, 0.6-0.8 mm wide, curved or straight, fusiform, gradually attenuate to the summit which is about 0.3 mm wide, with slightly expanded white pappus disk, narrowed at the strongly calloused yellow hollow base, about 20-ribbed, the ribs unequal, every fourth or fifth rib stronger, ribs close, narrow, rounded, muriculate under lens; pappus white, 8 mm long, 2-seriate, nearly equally fine, the coarsest about 50µ (9 cells) wide at base, stiff but pliable, persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 10.

Endemic in Albania and N.W. Greece, in mountains from middle to highest altitudes, 1750–2350 m, on steep slopes in crevices of rocks.

Monomorphic.

Albania: Mt. Tomor (near Berat), the peak of Maja Tomorit, 2350 m, alpine, Baldacci 209 in 1892 (UWH type, UCf, K, Mu, Rome); ex hort. genet. Calif. 3417-1, grown from seed collected by Alston and Sandwith, no. K1662, at the type locality (UC); Mt. Cika (Delvino dist.,

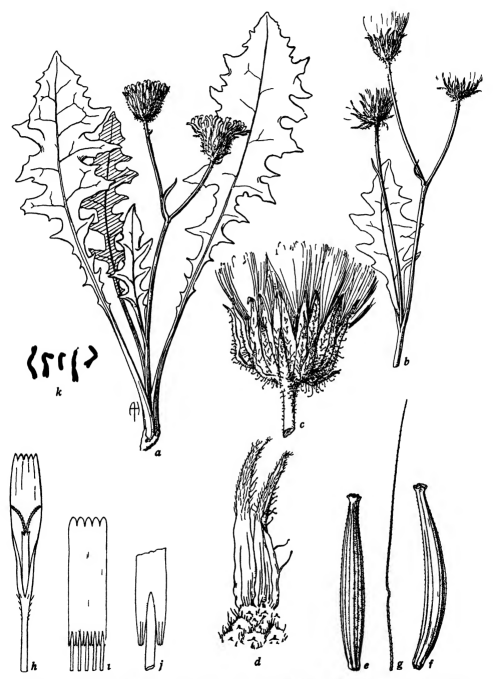


Fig. 114. Crepts Baldacci, a-g, from type (UWH) and isotypes; h-j, from Baldacci 818 (Mo); k, from hort, genet. Calif. 3417 (grown from seeds collected at type locality, Alston and Sandwith K 6618): a, part of plant with young heads,  $\times \frac{1}{2}$ ; b, stem and mature heads,  $\times \frac{1}{2}$ , c, mature head,  $\times 2$ , d, inner involucial bracts and part of receptacle,  $\times 4$ ; e-g, 2 achenes and a pappus seta,  $\times 8$ ; h, floret lacking ovary,  $\times 4$ ;  $\iota$ , anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; g, somatic chromo somes, g = 5,  $\times 1250$ .

south of Valona) mid-region, Baldacci 144 in 1894 (K, P, Bur, Fl, Mo); N. Albanian Alps, north of Abata, upper half of Bjeshka Madhë, 1750 m, Dorfler 262 (UWG, DL). Greece: Epirus, Mt. "Papingon," Konitza dist. (probably Mt. Smolika), Baldacci 183 in 1896 (Bur, P, Mo); Mt. Smolika (near Konitza), Guiol in 1931 (UC).

## Relationship

Crepis Baldaccii, next to C. auriculaefolia, is the most primitive species in this subsection, judging from size of flower heads, number and size of outer involucral bracts, and the limited amount of dorsal thickening of the inner bracts. Its karyotype is also primitive, since it resembles rather closely that of C. pontana. C. Baldaccii finds its closest relatives in C. albanica and the other Balkan members of this section, although it also shows affinity with C. auriculaefolia and C. Raulini as well as with C. Triasii and C. macropus.

## 72. Crepis turcica Degen et Baldacci

Ex Degen, Oestr. Bot. Zeitschr. 46: 417. 1896. (Fig. 115.)

Perennial, 2-5 dm high; root woody, about 7 mm wide at summit; caudex about 1.5 cm wide, covered with soft brown bases of old leaves; caudical leaves 8-16 cm long, 2-3 cm wide, oblanceolate, acute or obtuse, acutely runcinately dentate or pinnatifid, lobes and teeth mucronate, attenuate into a short or long winged petiole, with prominent pale midrib, ± canescent-tomentulose, sometimes finely glandpubescent on the lower face; cauline leaves small, lance-linear, acuminate, auriculate-amplexicaul, uppermost bractlike; stem erect, robust, terete, striate, puberulent below, tomentulose above, especially near the bifurcations, remotely 3-5-branched from near the middle or lower, branches cymose-paniculate, divaricate or rather strict, aggregate inflorescence corymbiform, 5-30-headed; peduncles 1-5 cm long, stout, straight or arcuate, several-bracteate, slightly constricted just below the head; heads erect, medium, about 70-flowered; involucre campanulate, 11-12 mm high, 7-8 mm wide in fruit, can escent-tomentose to densely white-woolly; outer bracts 6-8, with several lax subtending ones, the longest  $\frac{1}{2}$  as long as the inner, linear, dark at the apex; inner bracts 12-16, lanceolate, acute, dark at the apex, silky-pubescent on inner face, becoming dorsally strongly carinate and brown spongy-thickened beginning with anthesis; receptacle alveolate, fimbrillae low, ciliate with fine soft white hairs up to 1 mm long; corolla about 15 mm long; ligule 2.3-2.6 mm wide; teeth about 0.5 mm long; corolla tube about 4 mm long, pubescent with stout severalcelled hairs 0.05-0.4 mm long; anther tube  $4.5 \times 1.2$  mm dis.; appendages 0.6 mm long, obliquely acute; filaments 1 mm longer; style branches about 2 mm long, 0.1 mm wide, yellow; achenes brown, 4-5 mm long, 0.6-0.8 mm wide, subterete or somewhat angled, slightly attenuate to both ends, without an expanded pappus disk, yellow at the nearly closed small calloused base, 10-12-ribbed, ribs rather wide, sometimes with 3 stronger ones, rounded, finely spiculate at the apex; pappus white, 5 mm long, 2-seriate, very fine, soft, deciduous. Flowering June-July; flowers vellow.

N.W. Greece and the Albanian frontier at low montane elevations (probably about 1000 m) in rocky places. Known to me from only 3 collections.

The place where the type (Baldacci 323) is deposited is not known to the present writer. It may be in the Herbarium of the University of Vienna, but when I applied for a photograph of the type I received a picture of a sheet of Baldacci 182, of which collection I have seen several specimens elsewhere. I saw a specimen of No. 323 in the Burnat herbarium, however, and have assumed that it is a duplicate of the type rather than the type itself.

This is a rather variable species in respect to the habit of branching (cf. fig. 115).

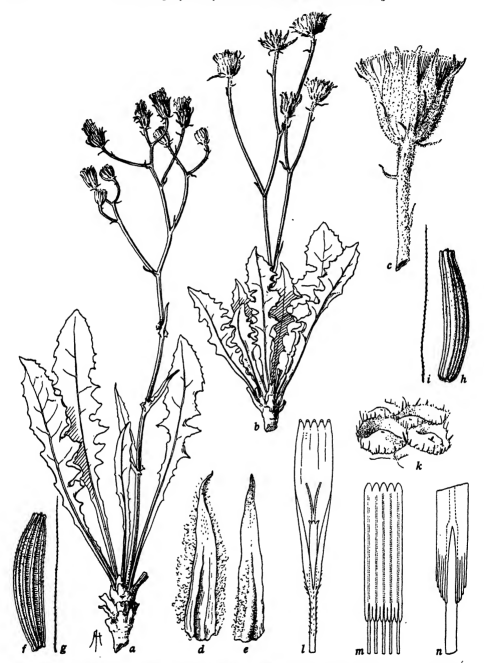


Fig. 115. Crepis turcica, a-n, from Baldacci 182 (Mo 119556, except h, i, in Fl): a, flowering plant, many-headed variant,  $\times$  ½; b, fruiting plant, few-headed variant,  $\times$  ½; c, mature head,  $\times$  2; d, e, inner involucral bract, inner and outer faces,  $\times$  4; f-i, 2 achenes and pappus setae,  $\times$  8; k, detail of receptacle,  $\times$  25; l, floret lacking ovary,  $\times$  4; m, anther tube,  $\times$  8; n, detail of appendages,  $\times$  32.

The branches may be strict and 1-2-headed or divaricate and 2-9-headed. There is considerable variation in the amount of tomentum on the involucre; in some plants it is very dense and feltlike. The leaves also may have much or little tomentum, and gland hairs may be present on the lower side of the leaves or entirely absent. The achenes of different plants vary in the regularity of the width of the ribs. But all of this variation is in degree of expression of the same characters. The species, as it is known from the limited collections thus far made, is very distinct from all the other members of this section.

Greece: Epirus, Malakasion dist., Kalarıytai, near Arta R., among rocks, Baldacci 323 in 1895 (Bur, isotype). Albania or Greece (†): Ljaskovik (Leshkovik) dist., Mt. Prophitis Ilias and Kuruna, above Vonicko, Baldacci 182 in 1896 (Bur, K, UWG, UWH, P, Fl, Mo, UCf). Further data on the distribution of this species are given: (1) by Halacsy (Consp. Fl. Graec. 2: 216-231. 1902, sp. no. 5), who states that the type collection came from the base of Mt. Peristeri, near Kalarrytai; and (2) by Markgraf (in litt.), quoting from Baldacci (N. Giorn. Bot. Ital., n. ser. 6: 186. 1899), who states that another collection was made on the mid region of Mt. Vradeton (Greece, Epirus) Zagorion dist., above Cepelovon.

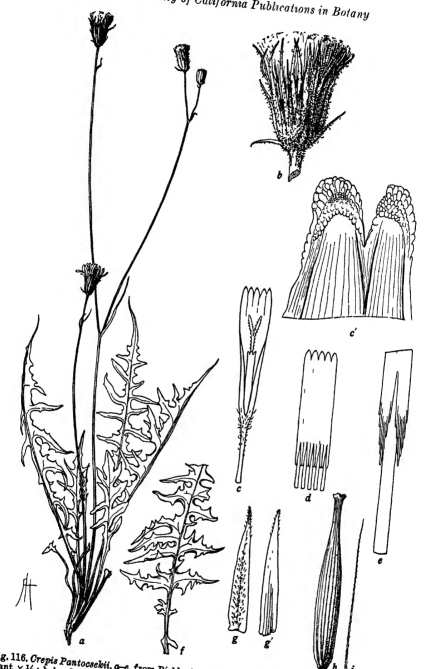
## Relationship

Crepis turcica appears to be closest to C. albanica, from which it is very distinct in the 1-stemmed caudex, less deeply pinnatifid leaves, subcorymbiform inflorescence, narrower outer involucral bracts and fewer, wider ligules, and especially the shorter, less attenuate, unequally ribbed achenes and shorter, finer pappus. It is noteworthy also that the pale appearance of the basal part of the involucre in C. albanica is due not to tomentum but to the whitish surface of the greatly thickened bracts, whereas in C. turcica the pale aspect is due to tomentum which is sometimes thick and feltlike. Although the involucre in C. turcica is considerably less primitive in type than that of C. Pantocsekii, the unequally ribbed achenes of C. turcica are definitely more primitive.

# 73. Crepis Pantocsekii (Vis.) Markg.

Fl. Pen. Balcan, Repert. Beih. 30(2): 851. 1931. (Fig. 116.)

Perennial, 3-5 dm high; root very slender, woody; caudex ± swollen, very leafy; caudical leaves 10-18 cm long, up to 4 cm wide, erect, oblanceolate, acute or acuminate, pinnately parted almost to midrib, with narrow terminal segment and numerous narrow acuminate dentate lateral segments, strongly attenuate into a narrow petiole, becoming gradually broadened to the conspicuous scarious imbricate base, glaucescent beneath, like stems canescent-tomentulose with fine white mostly glandless hairs; cauline leaves few, reduced, pinnatifid, entire or bractlike; stems 1-3, erect, slender, terete, simple or 1-3-furcate, the first bifurcation near the middle, branches 1-2-headed; peduncles 3-16 cm long, erect, slender, becoming sulcate and slightly thickened near head in fruit, tomentulose or tomentose and glandpubescent near head; heads erect, medium, about 50-flowered; involucre campanulate, 10-13 mm high, 6-8 mm wide, canescent-tomentose, gland-pubescent, glands brown; outer bracts 14-18, very unequal, longest  $\frac{2}{3}$ - $\frac{3}{4}$  as long as inner ones, lanceolate, acuminate, outermost lax; inner bracts 14-18, nearly equal, lanceolate, acuminate, ciliate at apex, pubescent on inner face, becoming carinate and spongythickened near base in fruit: receptacle alveolate-fimbrillate, fimbrillae densely white-ciliate; corolla 13.5 mm long; ligule 2.25 mm wide; teeth 0.3-0.6 mm long; corolla tube 4.5 mm long, pubescent with coarse acicular hairs up to 0.6 mm long; anther tube  $4 \times 1.25$  mm dis.; appendages 0.8 mm long, lanceolate, acuminate; filaments 0.75 mm longer; style branches 1.5 mm long, 0.15 mm wide, yellow; achenes brown, about 6 mm long, fusiform, strongly attenuate toward apex, constricted at



the hollow calloused base, 16–18-ribbed, ribs narrow, rounded, smooth or finely spiculate near the apex; pappus yellowish-white, 6 mm long, 2-seriate, rather coarse, brittle, united at base, persistent, slightly exceeding the involucre. Flowering June; flowers yellow.

Gatyona Dioscoridis var. † glandulosa Griseb., ex Pant., Adnot. 48. 1870.
Crepis alpestris (Jacq.) Tsch. var. moesiaca Aschs. et Huter, Oest. Bot. Zeitschr. 19: 67. 1869.
Gatyona Pantocsekii Vis., Fl. Dalm. Suppl. alterum pars, 2: 53, t. 5. 1881.
Crepis moesiaca Degen et Baldacci, ex Degen, Oest. Bot. Zeitschr. 44: 302. 1894.
Crepis Vandasii Rohl., Sitz. Böhm. Ges. Wiss. No. 38: 66. 1904.
Crepis moesiaca Aschs. et Huter, Oest. Bot. Zeitschr. 57: 112. 1907.
Crepis adenantha Pichler, ex Degen, loc. cit., nomen.

Yugoslavia, in the mountains of Dalmatia, Bosnia, Hercegovina, Montenegro, and Serbia, from 900 to 1500 m alt., often on calcareous rocks.

Although the type of Visiana has not been seen by me, his illustration (*loc. cit.*) agrees closely with specimens of Huter, Pichler, and Rohlena, which are cited below. Monomorphic.

Dalmatia: Mt. Orjen, 909 m, *Huter* in 1867 (UWII); Cattaro dist., near Cerkoiya, *Huter* in 1867 (K); near Cerquizze, *Pichler* in 1870 (Kerner, K); Crivarje Baiche, above Orai havai, *Pichler* in 1885 (K, Genoa, UCf). Montenegro: Mt. Lovčen, *Pichler* in 1868–1870 (Bo, UCf, K, Bur); Piva, near Borkovici, *Rohlena* in 1905 (Bur).

## Relationship

Crepis Pantocsekii is closest to C. Baldaccii, from which it is very distinct in the acuminate leaves, taller, more slender stem, smaller heads, with narrow acuminate involucral bracts, longer, acuminate anther appendages, strongly attenuate achenes, and shorter pappus slightly exceeding the involucre. The statement of Rohlena (loc. cit.) that C. Pantocsekii is closely related to C. athoa is based on superficial resemblance. C. Pantocsekii and C. Baldaccii show most affinity with C. turcica and C. albanica.

## 74. Crepis Triasii (Camb.) Fries

Nova Acta Reg. Soc. Sci. Upsala, ser. 2, 14: 220, 1848. (Fig. 117.)

Perennial, 1-4.5 dm high; root slender, woody; caudex straight or oblique, brown, woody, 5-8 mm wide, simple or bifurcate, brown-woolly at bases of leaves; caudical leaves numerous, up to 13 cm long, 3.5 cm wide, rarely 23 cm long, oblanceolate, obtuse or acute, attenuate into a winged petiole with clasping base, denticulate to coarsely dentate, teeth acute, rarely pinnately shallow-lobed, lobes acute or rounded, obtuse, pubescent on both sides with fine pale yellow glandless hairs; cauline leaves few, lower ones similar to caudical leaves or sessile, uppermost small, bractlike; stems 1-3, ascending, flexuous, terete, striate, not fistulose, can escent-tomentulose, tomentose at bifurcations, 2-4-furcate, aggregate inflorescence cymose-corymbiform; peduncles 0.5-6(8) cm long, slender, not thickened near base of head in fruit, ± tomentose, often 1-bracteate; heads erect, medium or large, up to 70-flowered; involucre campanulate, 10-12 mm high, 5-7 mm wide in anthesis, like peduncle can escent-tomentose; outer bracts 10-13 in 2 ranks, nearly equal, longest \(\frac{1}{3}\)-\(\frac{1}{2}\) as long as the inner bracts, linear, acute, conspicuously spreading, like inner bracts sometimes pubescent with pale yellow or greenish glandless hairs; inner bracts 10-16, lanceolate, acute, ventrally glabrous, dorsally keeled in fruit, conspicuously spongy-thickened and confluent at base, sometimes ultimately reflexed; receptacle flat, areolate-fimbrillate, fimbrillate ciliate with white hairs up to 0.5 mm long; corolla 12-13 mm long; ligule 2.5-2.75 mm wide; teeth about 0.5 mm long, broadly triangular; corolla tube 3 mm long, 0.4 mm wide, cylindric, stout,

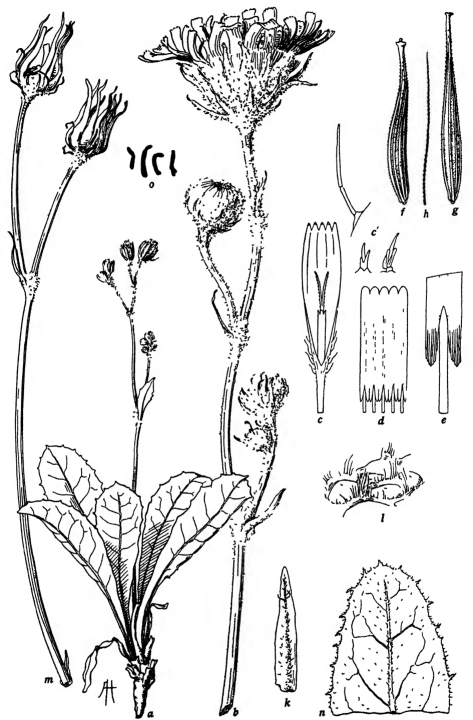


Fig. 117. Crepis Triasii, a, authentic spec. (K); b-e, from Bodriguez in 1872 (F1); f-k, from Bianor in 1911 (Bur); l-o, from Babcock 380 (UC 429419): a, plant,  $\times \frac{1}{2}$ ; b, part of inflorescence with 4 heads,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c', hairs on corolla tube,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f-h, 2 achenes and a pappus seta,  $\times 8$ ; k, inner involucral bract, outer face,  $\times 4$ ; l, detail of receptacle,  $\times 16$ ; m, 2 old heads,  $\times 2$ ; n, upper  $\frac{1}{4}$  of a young leaf,  $\times 2$ ; o, somatic chromosomes, n = 4,  $\times 1250$ .

beset with long and short trichomes, short ones 0.1-0.2 mm long, simple or 2-3-parted, long ones 0.5-0.7 mm, several celled; anther tube  $3.75 \times 1.5$  mm dis., yellow; appendages 0.5 mm long, obtuse; filaments 0.3 mm longer; style branches 1.6 mm long, 0.2 mm wide at base, gradually attenuate, yellow; achenes all very dark brown, 5.5-8.5 mm long, 0.75 mm wide, fusiform, attenuate into a definite beak 1-3 mm long, with expanded pappus disk, shortly attenuate to the yellow calloused sometimes oblique base, 10-ribbed, ribs rounded, densely and finely spiculate; pappus white, 4-5.5 mm long, 1-seriate, fine, soft, persistent. Flowering April-July; flowers bright yellow. Chromosomes, 2n=8.

Hieracium Triasii Camb., Enum. Pl. Ins. Balear, 91. 1827. Barkhausia balearica Costa, Ind. Sem. Hort. Barcin., 1861. Crepis balearica Costa, Fl. Catal., 153. 1864. Hieraciodes Triasii O. Kuntze, Gen. 1: 346. 1891.

Spain, Balearic Islands, endemic. Common in Majorca throughout the N. mountains from 60 to 1000 m alt., in crevices of rocks, on moist banks, and on moss-covered walls. Rare in Minorca (in S. "barrañcos," 10–1000 m, acc. to Knoche, Fl. Bal. 2. 1922).

Majorca: "Cambess. dedit Feb. 1827" ex. herb. J. Gay, (K) type; without definite locality, Ball in 1844 sub Crepis (K); Ermila, sides and fissures of rocks, Mares in 1852 (K); without definite locality, Bourgeau in 1869 (US); between Palma and Valldemosa, near Valldemosa, Burnat in 1881 (Bur) m.v. 1; Mt. Puig de Galatzo and Mt. Comun, above Bañola, calcareous rocks, 800-1000 m, Porta et Rigo in 1885 (MW) m.v. 2; El Feix, Gros in 1920 (Bar); Lluch, Gros in 1920 (Bar); Coll del Coloms, Gros in 1920 (Bar); Arta, Penyal de les muntanyes, L. G. Font (Bar); Soller, calcareous rocks, Font Quer in 1920 (Bar); crevices of rocks around Soller, 100-1000 m, Bianor in 1911 (Bur); rocks at 1000 m, Knoche 210 (Ms); above Barañca de Soller, on rocks at base of cliffs along main crest, Babcock 380 (UC) and Babcock 380-2 (UC) m.v. 3; between Miramar and Valldemosa, in moss on wall near spring in deep shade, about 250 m, Babcock 385 (UC) m.v. 4; Salt d'es Ca, Gros in 1920 (Bar) m.v. 5. Minorca: Santa Poriza, calcareous rocks, Rodriguez in 1872 (Fl); Santa Ponza de Alayor, Peñas col, Font Quer in 1917 (Bar, UC); Deya Vell, Guerau in 1903 (Bar).

#### Minor Variants of C. Triasii

- 1. Achenes scarcely beaked though strongly attenuate at summit. Possibly a more primitive form of the species. *Burnat* in 1881 (Bur), near Valldemosa, between Valldemosa and Palma, Majorca.
- 2. Leaves up to 18 cm long; outer involucral bracts 7-11 mm long. Probably a shade form. Porta et Rigo in 1885 (MW), on rocks, Mt. Puig de Galatzo and Mt. Comun, above Bañola, Majorca.
- 3. Leaves pinnately shallow-lobed, lobes rounded, obtuse. One of 12 plants grown in hort. genet. Calif. from original roots, Babcock 380 (UC), on rocks at base of cliffs along main crest above Barañca de Soller. Majorca.
- 4. Leaves up to 23 cm long, coarsely dentate, teeth triangular, acute; heads rather small. Shade form. Babcock 385 (UC), in moist moss on a wall in deep shade, between Miramar and Valldemosa, Majorca.
- 5. Much reduced; leaves up to 6 cm long; stem, including head, up to 9 cm long, scapiform, with one or two small abortive heads. Gros in 1920 (Bar), Salt d'es Ca, Majorca.

## Relationship

In its large, nearly entire petiolate leaves Crepis Triasii shows considerable resemblance to C. auriculaefolia and C. Raulini, and it resembles the former in habit; but the 2 Cretan endemics differ from C. Triasii in many characters. Yet the resemblances noted are sufficient to suggest that these 3 species represent early departures from a very old Crepis stock. C. auriculaefolia, however, is much more primitive in its less specialized involucre and achenes; and it may safely be assumed that its karyotype is somewhat similar to that of C. Raulini. But C. Triasii shows considerable resemblance to C. vesicaria and its allies in its chromosomes, as

well as in its specialized involucre and definitely beaked achenes. Hence, it may be considered as the most advanced species in this subsection and as a connecting link between this section and sec. 25.

#### Subsection E. Divaricatae

#### 75. Crepis Raulini Boiss.

Diag. Pl. Or. Nov. ser. 1, 11: 58. 1849. (Fig. 118.)

Perennial, 0.6-1.5 dm high; root long, slender, woody, crowned with the expanded caudex; caudex 1-3 cm wide, simple or divided, covered with brown bases of old leaves, densely white or yellowish-woolly among the bases of the leaves; caudical leaves numerous, 3-8 cm long, 1-3 cm wide, oboyate or oblanceolate, acute or obtuse, denticulate to coarsely runcinate-dentate, attenuate into a very short broadly winged petiole, or the petiole sometimes elongated and narrowly winged, pubescent on both sides with short pale gland hairs, white-woolly at the very base; cauline leaves reduced to linear bracts at the bifurcations of the stem; stem erect, slender, terete, striate, dichotomously 1-2-furcate, the branches divaricate, or sometimes subcorymbiform in habit of branching, white-woolly at the bifurcations; peduncles 1.5-7 cm long, slender, slightly thickened near the head, canescent-tomentulose, sometimes sparsely gland-pubescent, often 1-2-bracteate; heads erect, medium, 50-70-flowered; involucre yellowish or brownish-green, cylindric-campanulate, 10-11 mm long, 4-6 mm wide at middle in fruit, canescent-tomentose, sparsely gland-pubescent, and sometimes sparsely setose with long pale glandless setae; outer bracts 6-8, sometimes with 1-4 subtending ones, unequal, longest  $\frac{1}{3}-\frac{1}{2}$  as long as the inner in fruiting heads, up to 0.8 mm wide, lance-linear, acute; inner bracts 12-20, lanceolate, 1-1.5 or rarely 2 mm wide, acute or acuminate, finely pubescent on inner face with appressed shining hairs, becoming strongly carinate and spongy-thickened confluent with the base at full maturity; receptacle 3-4 mm wide, areolate, densely ciliate with white trichomes 0.5 mm long; corolla in marginal florets about 14 mm long; ligule 2.25 mm wide; teeth 0.5-1 mm long; corolla tube 4.5-5 mm long, slender. sparsely beset with very short (up to 0.15 mm long) single or double 1-3-celled stout trichomes; anther tube  $4 \times 1$  mm dis.; appendages 0.8 mm long, oblong, acute; filaments 0.5 mm longer; style branches 2 mm long, 0.1 mm wide, yellow; achenes grayish-tawny, 5-6 mm long, 0.7-1.2 mm wide, subterete or angular, fusiform, definitely attenuate toward the apex, with scarcely or slightly expanded white pappus disk, somewhat narrowed toward the strongly calloused nearly closed base, about 20-ribbed, ribs very fine, with 3-5 definitely stronger ones, these forming the strong basal callosity, strongly spiculate on upper half; pappus white, 4-6 mm long, 1-2-seriate, fine, soft, deciduous. Flowering June; flowers yellow. Chromosomes. 2n = 10.

Hieraciodes Raulini O. Kuntze Gen. 1: 346, 1891.

W. Crete, in the higher mountains, alpine. Except for the collections of Baldacci and Raulin (cf. Halacsy, Consp. Fl. Graec. 216. 1902) on Mt. Psiloriti, which is in the center of the island, this rare endemic species is known only from the W. part of the island.

Crete: without definite locality, Raulin 354 in 1867 (Bo, UCf) type; Mylopotamos dist., Mt. Psiloriti, fissures of rocks above Jove's cave, Baldacoi 87 (Bur, Mo); Canea reg., White Mts., trail from Omalo Plateau to Mt. Volakia, near Linoselli spring, about 2000 m, exposed rocky slope, near patches of snow, on June 24, 1930, Babcock 312 (UC); Canea reg., Mt. Hagion Pneuma (= Pnevma), about 10 km east of Mt. Volakia, June, 1932, Guiol 2185 (UC).

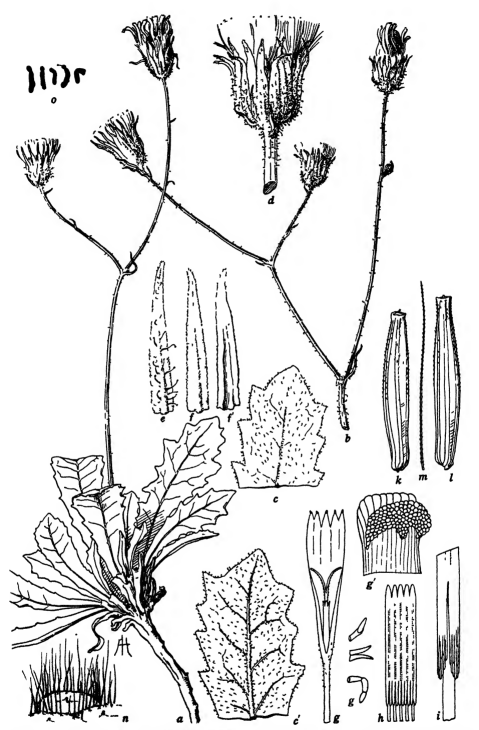


Fig. 118. Creps Raulin, from Baboock 312 (UC 429359): a, plant,  $\times$  1; b, 1 complete inflorescence,  $\times$  1, c, c', upper and lower surfaces of caudical leaves,  $\times$  2; d, nearly mature head,  $\times$  2; e, inner involueral bract of outer series, outer face,  $\times$  4; f, f', outer and inner faces of inner involueral bract, inner series,  $\times$  4; g, floret lacking ovary,  $\times$  4; g', detail of ligule tooth,  $\times$  50; g'', details of hairs on corolla tube,  $\times$  50; h, anther tube,  $\times$  8;  $\iota$ , detail of appendages,  $\times$  32; k-m, 2 achenes and a pappus seta,  $\times$  8; n, detail of receptacle,  $\times$  25; o, somatic chromosomes, n = 5,  $\times$  1250.

#### Minor Variant of C. Raulini

1. (C. Degenii Bald. in herb.) Plant very small; caudical leaves 2.5 cm long, white-woolly at the base; stem scapiform, 1-headed, 5 cm high; leaves, stem, and involucre shortly gland-pubescent; immature achenes resemble those of C. Eaulini; also the leaves are like those of this species in shape and the denticulate to dentate margins. The slender root is broken off, but the caudex is 1 cm wide, including the brown bases of old leaves. The locality given on the original label is illegible. Probably this is merely a reduced form which grew at an unusually high altitude, Baldacci 76 (Rome, UC) July 8, 1893, Crete.

#### Relationship

Crepis Raulini is closest to C. auriculaefolia, also of Crete, and next closest to C. albanica. From both it is very distinct in the low stature, the size and shape of the leaves, the glandular pubescence over the whole plant, the slender peduncles, and especially in the grayish-tawny strongly spiculate achenes. In stature and bract width it is a more reduced species than C. auriculaefolia; and its 5 pairs of chromosomes, although similar to those of C. Baldaccii, are all smaller. Pot-grown plants in a greenhouse maintained the distinctive features of the species.

# 76. Crepis albanica (Jav.) comb. nov. (Fig. 119.)

Perennial, about 3.5 dm high; root strong, woody, indefinitely merging into the caudex; caudex elongated, 1-furcate, much enlarged and divided at the crown, which is covered with brown bases of old leaves; caudical leaves numerous, 10-15 cm long, 2.5-3 cm wide, oblanceolate, acute, deeply and irregularly runcinate-pinnatifid to lyrately pinnate with large acutely dentate terminal lobe and acute rapidly reduced remote lateral lobes, attenuate into a narrow petiole often longer than the blade, sparsely puberulent or often glabrous; lower cauline leaves similar or sessile, middle ones lance-linear, acuminate, uppermost bractlike; stems 3-4 to a caudex, erect, terete, puberulent or glabrous, cymosely dichotomous, 1-3-furcate, the branches divaricate, 1-2-headed, the terminal two sometimes equally robust; peduncles 4.5-12 cm long, mostly bractless, tomentose and somewhat wider near the head; heads erect, medium, 70-80-flowered, involucre campanulate, 11-14 mm high, 7-9 mm wide at middle in fruit, when fully mature conspicuously pale at the base in contrast with the dark bracts, canescent tomentose and shortly glandpubescent; outer bracts about 12, unequal, longest 3 as long as the inner, lancelinear, acuminate; inner bracts about 18, lanceolate, acute or acuminate, with dark dorsal mid-region, pale or scarious at margin, densely silky-pubescent on upper half of inner face, becoming dorsally strongly carinate and pale spongy-thickened confluent with the swollen base: receptacle about 4 mm wide, alveolate, fimbrillae membranous, shortly white-ciliate; corolla 18 mm long; ligule 1.5 mm wide; teeth 0.5 mm long; corolla tube 5 mm long, shortly pubescent near summit and on base of ligule; anther tube  $5 \times 1.2$  mm dis.; appendages 0.75 mm long, oblong, obtuse; filaments 0.5 mm longer; style branches 2.75 mm long, yellow (?); achenes reddishbrown, fading to yellow at the summit, 6.5-7.75 mm long, 0.7-0.8 mm wide, gradually attenuate to the summit which is 0.3-0.4 mm wide, with slightly expanded pale pappus disk, narrowed or constricted at the brown-calloused oblique base, with a protruding yellow callosity, about 20-ribbed, the ribs nearly equal or 3-5 slightly stronger, narrow, close, rounded, finely spiculate under lens; pappus white, 7 mm long, 1-seriate, nearly equally fine, the coarsest setae about  $50\mu$  (6 cells) wide, rather stiff but pliable, persistent. Flowering July-Aug.; flowers yellow.

Crepis Baldacoii subsp. albanica Jav., Magy. Bot. Lap. 21: 21. 1923.

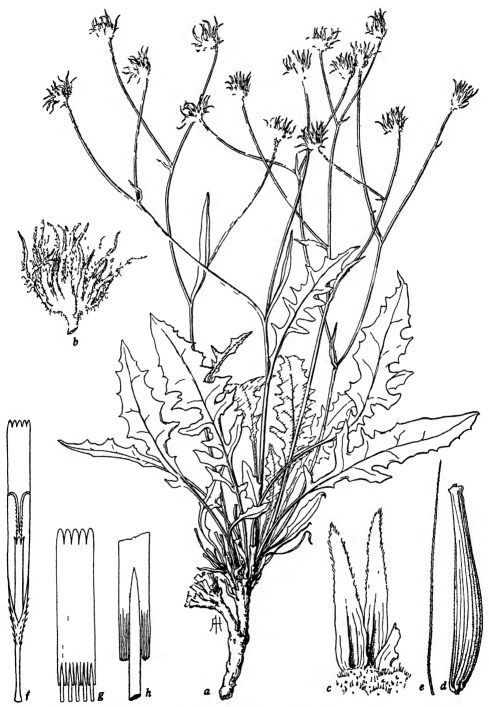


Fig. 119. Crepss albanica, from type (Budapest): a, part of plant,  $\times \frac{1}{2}$ ; b, old head,  $\times 2$ ; c, 2 inner involucral bracts, ventral face, and adjacent part of receptacle showing cilia on margins of the arcoles,  $\times 4$ ; d, e, achene and pappus seta,  $\times 8$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ .

E. part of the N. Albanian Alps. Known with certainty from only one locality, which is now in Yugoslavia.

On the type sheet (no. 1 of the 4 folios in the Herbarium of the National Hungarian Museum) there is a fragmentary specimen of a plant which is almost certainly C. Baldaccii. If this species actually occurs with C. albanica, we have here a new locality for the former.

Monomorphic.

Yugoslavia: N. Albanian Alps, E. part, Maja Hekurave, below Mt. Maja Droshkës, above the village of Dragobija, about 1400 m, in calcareous gravel, Javorka, Aug. 30, 1918 (Budapest, type UCf, K); Ipek dist., ravine or canyon opposite the town of Plav, Csiki in 1917 (Budapest), immature, but probably this species.

## Relationship

Crepis albanica, although confused with C. Baldaccii by Jávorka, is certainly distinct. This is particularly borne out by the unusually prominent spongy-thickened involucre in mature heads of C. albanica, as contrasted with the much less specialized involucres of C. Baldaccii. In addition, there are well-marked differences in the flowers and fruits of the two species as well as in the habit of branching and in other characters. C. albanica is also related to C. macropus, and less closely to C. Pantocsekii and C. turcica.

## 77. Crepis macropus Boiss. et Heldr.

Ex Boiss., Diag. Pl. Or. Nov. ser. 1, 11: 57. 1849. (Fig. 120.)

Perennial, 2.5-3.5 dm high; root woody, 4-5 mm wide; caudex 1-4 cm long, 1-2 cm wide at the leafy crown, covered below with brown bases of old leaves; caudical leaves 10-15 cm long, 1.5-3 cm wide, oblanceolate or lanceolate, acute, pinnately parted with close or remote lanceolate acute or acuminate segments, lobes entire. denticulate or strongly dentate, the lobes and teeth corneous-mucronate, attenuate into the narrowly winged petiole with broader base, conspicuously pale spongythickened toward the base, canescent-tomentulose, sparsely setulose along the veins especially on the lower face with pale glandless setae: lower cauline leaves similar or sessile, acuminate, the others linear or bractlike; stem erect, terete, tomentulose or glabrescent, sometimes sparsely setulose, divaricately remotely 2-5-branched usually from near the base, branches long, 1-headed, or divaricately 1-2-furcate, forming a broad open cymose-corymbiform aggregate inflorescence; peduncles 8-18 cm long, stiffly divaricate or arcuate, rather slender, glabrescent, 1-2-bracteate, definitely constricted, yellowish and tomentulose near the head; heads erect, medium, about 50-flowered; involucre campanulate, 11-13 mm long, 8-10 mm wide at middle when mature, densely canescent-tomentose; outer bracts 8-12, with 1-3 subtending, unequal, the longest  $\frac{1}{3}-\frac{1}{2}$  as long as the inner, somewhat lax, linear, dark above, pale, scarious and somewhat thickened near the base; inner bracts 12-16, lanceolate, acute, dark and glabrescent near the white-ciliate apex, sometimes with a few median dorsal black setae near the apex, glabrous on inner face, becoming broadly carinate dorsally and somewhat spongy-thickened confluent with the base at maturity; receptacle alveolate, fimbrillae dentate, finely whiteciliate, cilia about 1 mm long; corolla about 14 mm long; ligule 2 mm wide; teeth 0.5-0.75 mm long; corolla tube 4-5 mm long, pubescent with coarse several-celled hyaline hairs up to 0.3 mm long; anther tube  $4 \times 1.2$  mm dis.; appendages 0.75 mm long, lanceolate, acute; filaments 0.6 mm longer; style branches 2-2.5 mm long, 0.15 mm wide, yellow; achenes reddish-brown, about 7 mm long, 0.7 mm wide. fusiform, gradually attenuate to the summit which is about 0.3 mm wide, with

definitely expanded greenish pappus disk, narrowed near the slightly calloused nearly closed base, 10-ribbed, ribs equal, rounded, muriculate under lens; pappus white, 8 mm long, 2-seriate, outer series finer, inner series up to  $60\mu$  (7 cells) wide at base, rather stiff but pliable, persistent. Flowering June; flowers yellow.

Crepis divaricata var. longipes Boiss. et Heldr., ex Boiss., loc. cit., as syn. Hieraciodes macropus O. Kuntze, Gen. 1: 346. 1891.

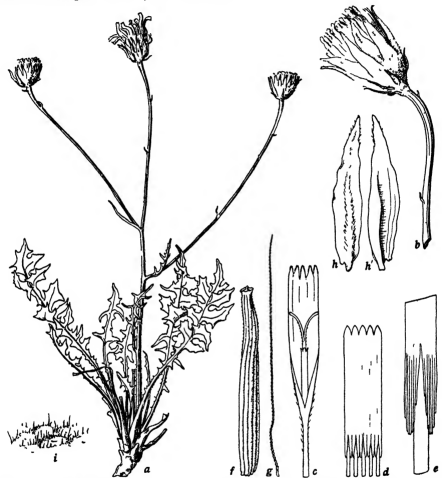


Fig. 120. Crepts macropus, a, from type (Bo); b-e, from Sintents 512 (US 812084);  $f-\iota$ , Heldreich 379 and in 1846 (Bo): a, plant,  $\times \frac{1}{2}$ ; b, immature head,  $\times 2$ ; c, floret,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and pappus seta,  $\times 8$ ; h, h', inner involucral bract from mature head, outer and inner faces,  $\times 4$ ;  $\iota$ , detail of receptacle,  $\times 16$ .

Asia Minor, in central, N., and N.W. Turkey, on dry, stony, or rocky hills at elevations from 300 to 1600 m.

Turkey: Lycaonia, west of Koniah, route to Beycheher, Heldreich 884 in 1845 (Bo, type); Lycaonian Taurus, Kavasch, Haraman dist., 1600 m, Siehe 554 (B); Galatia, Angora (Ankara), Wirdman 129 (Bo); Galatia, valley of Fuce Sir, near Ankara, Krause 3636 (UC); Paphlagonia, Cankri (†), 300 m, Bornmüller 14337 (US, G); Phrygia, Mt. Bulgaschdagh, about 1200 m (acc. to Boissier, Fl. Orient. 3: 837. 1875, this station is 5400 ft., 1636 m), Balansa 114 (Bo) m.v. 1; Phrygia, Sultandagh, Akscheher (Wilajet Konia), Bornmüller 5217 (PA); Lycaonia, Konia Prov., Ak Chehir, St.-Leger in 1907 (NY) m.v. 1; Mysenia, Mt. Ida, north of Edremid and Mt. Szuszusdagh, Sintenie 512 (US).

#### Minor Variant of C. macropus

1. (C. macropus var. phrygia Boiss., Fl. Orient. 3: 837. 1875.) Plant 4.5 dm high, the peduncles up to 20 cm long, and the leaves bipinnatifid. Other collections from Phrygia, however, are wholly typical (cf. Bornmüller 5217, cited above), and it seems probable that this variety is based merely on an unusually vigorous plant. Balansa 114 (Bo), Mt. Bulgaschdagh, Phrygia.

## Relationship

Crepis macropus exhibits closer similarities to its Balkan relatives, especially to C. albanica and C. turcica, than to those of Asia Minor. In its dissected leaves it resembles C. incana; but in its habit, involucres, florets, and achenes it is more like C. turcica. It is probably little, if any, more advanced than C. turcica.

## 78. Crepis oporinoides Boiss.

Ex DC. Prod. 7: 165. 1838; Boiss., Voy. Bot. Espagne, 2: 388 et 1: t. 117. 1839-1845. (Fig. 121.)

Perennial, 0.8-4.7 dm high; root vertical or oblique, woody, up to 7 mm wide, 20 cm long, sometimes producing subterranean buds, simple or 2-4-branched at summit; caudex 4-10 mm wide, leafy; caudical leaves 5-23 cm long, 1-3(5) cm wide, oblanceolate, acute to caudate-acuminate, pinnatifid with retrorse triangular or linear close or remote mucronate lateral lobes, sometimes dentate or entire in reduced forms, attenuate into a narrowly winged petiole, with prominent pale midrib, glabrous or ± pubescent with fine short sometimes glandular hairs; cauline leaves similar or bractlike; stems 1-8, sometimes simple, bracteate, 1-headed, mostly divaricately 1-4-branched beginning near the base, branches remote, elongated, slender, terete, glabrous; peduncles long (up to 25 cm), slender, arcuate, glabrous or tomentulose near head; heads erect, medium, about 30-flowered; involucre cylindric-campanulate, 10-15 mm long, 4-7 mm wide, canescent-tomentulose; outer bracts 8-10, longest ½ as long as inner bracts, linear, with dorsal median nerve becoming thickened; inner bracts 12-14, lanceolate, obtuse, white-ciliate at apex, membranous margined, ventrally appressed-pubescent, dorsally strongly carinate, spongy-thickened at base in fruit, ultimately reflexed; receptacle areolate-fimbrillate, fimbrillae low, membranous, naked; corolla 14 mm long; ligule 2.2 mm wide; teeth 0.3-0.6 mm long; corolla tube 4 mm long, slender, pubescent with short (up to 0.15 mm) 2-celled accirclar hairs; anther tube  $4 \times 1$  mm; appendages 0.6 mm long, obtuse; filaments 0.6 mm longer; style branches 1.75-2 mm long, yellow; achenes yellowish, 7-9.5 mm long, fusiform, definitely attenuate to the scarcely expanded pappus disk, strongly calloused at the hollow base, 20-30-ribbed, ribs close, narrow, rounded, finely muriculate or spiculate near the apex; pappus pale yellowish, 5-7 mm long, 2-seriate, setae rather fine, coarsest about 35 \( \mu \) (4 cells) wide at base, soft, persistent. Flowering June-Aug.; flowers yellow, reddish-purple on outer face of ligules. Chromosomes, 2n = 8, but the karyotype unique (see p. 474).

Hieraciodes oporinodes O. Kuntze, Gen. 1: 346. 1891.

S. Spain, in Granada, Almeria, and Jaen, at elevations ranging from 1700 to 3000 m, on calcareous gravels and schists.

This distinct but little known endemic species varies in stature and somewhat in leaf outline according to the altitude. In very low forms, mostly from higher elevations, the divaricate branches or 1-headed stems are procumbent, making a very different looking plant from the tall diffuse forms of lower altitudes. But between the two extremes there are various intergradations, and reduced forms sometimes occur at lower altitudes in dry situations.

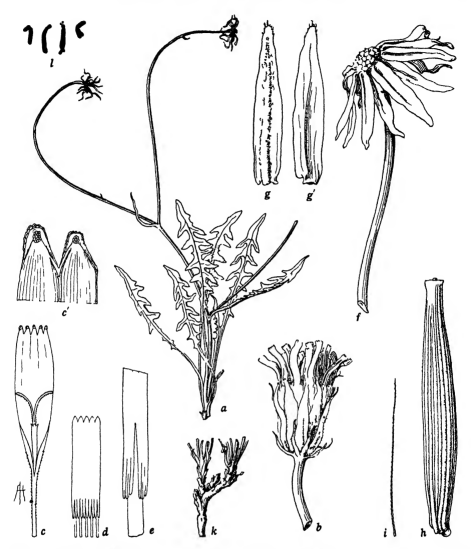


Fig. 121. Crepts operanoides, a, from isotype (CA 68856); b-i, from type (Bo); k, from Huter, Porta, et Rigo in 1879 (K); l, from hort. genet. Calif. 3398 (grown from seeds collected by Dr. Cortés Latorre, University of Granada; cf. UC 548432): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c', detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, old head and peduncle,  $\times 2$ ; g, g', inner involural bract from fruiting head, outer and inner faces,  $\times 4$ ; h, i, achene and pappus seta,  $\times 8$ ; k, base of plant,  $\times \frac{1}{2}$ ; l, somatic chromosomes, n = 4,  $\times 1250$ .

Spain: Sierra Nevada, steep slopes and rocks, 2121-2424 m, Boissier in 1837 (Bo type, UCf, K, CA); Sierra Nevada, Boissier in 1837 (Bo, US) m.v. 1; Granada, Sierra Nevada, Lagunillas, Munby in 1848 (K); Sierra Nevada, Barranco de S. Juan, alpine, Bourgeau in 1851 (Bo, K, Fl); Sierra de Baza, alpine, Bourgeau in 1851 (Bo, K, Bur) m.v. 2; Granada, Picacho Veleta, Winkler in 1876 (K); ibid., Mt. Dornajo, Huter, Porta, et Rigo in 1879 (K, Bur, US) m.v. 1.p. p.; Granada, Mt. Carbario, Fimines in 1873 (B); Almeria, Sierra de Maria, Porta et Rigo in 1890 (K, Bur); Jaen, Sierra de la Sagra, Reverchon in 1900 (Bur, Minn) m.v. 1; Granada, Sierra Nevada, near Laguna de las Yeguas, Lindberg 913 (K) m.v. 1; ibid., Cortés Latorre in 1935 (UC) m.v. 1; ibid., Peuones de San Francisco, Cortés Latorre in 1935 (UC); Sierra Nevada, Puesto de Vacares, 2900 m, Gros in 1923 (Bar, UC) m.v. 1; Sierra Nevada, Barranco de Goterón, 2600 m, Font Quer

in 1923 (Bar, UC); Sierra Nevada, Horcajo de Freveles, 2400 m, Gros in 1923 (Bar, UC); Sierra Nevada, Cerro de Fesoro, near St. Jeronimo, 1800 m, Font Quer in 1923 (Bar, UC); Jaen, Sierra de Cazorla, Reverchon in 1901 (Ms) m.v. 1; Jaen, N. Sierra Magina, below La Ventana, 1800 m, Cuatrecasas in 1926 (Bar, UC) m.v. 2.

#### Minor Variants of C. oporinoides

- 1. (C. oporinoides var. prostrata Boiss., Voy. Bot. Espagne, 2: 388. 1839-1845.) Merely a reduced form in which the leaves are often runcinate and obtuse; but similar forms occur with pinnatifid, caudate-acuminate leaves as in at least one plant of the type collection; stems very short, branched at base, with divaricate, procumbent branches, or simple, 1-headed. Boissier in 1837 (US) 2878 m, Sierra Nevada; Huter, Porta, et Rigo in 1879 (US) 2300-2700 m, Mt. Dornajo, P. Veleta, Sierra Nevada; Lindberg 913 (K), 2500 m, Laguna de las Yeguas, Sierra Nevada, Granada, Spain.
- 2. (C. oporinoides var. floccosa Bourgeau in herb.) Apparently a local race, characterized by a small rosette of short caudate-acuminate pinnatifid leaves which are sparsely canescenttomentose and shortly gland-pubescent; stems very short, with procumbent or semierect branches 9-30 cm long. But similar races occur elsewhere, as in the first specimen cited here. Cuatrecasas in 1926 (Bar, UC), calcareous gravel, 1800 m, near La Ventana, N. Sierra Magina, Jaen, Spain; Bourgeau in 1851 (K), alpine reg., Sierra de Baza, Almeria-Granada, Spain.

#### Relationship

Crepis oporinoides shows strong general resemblance to C. Guioliana, but the two species differ in many details, especially those of the involucre, receptacle, florets, and achenes. C. oporinoides has been confused with C. biennis, from which it differs strikingly in the woody perennial root, low divaricate habit, few long-peduncled heads and longer many-ribbed achenes. In spite of these differences, however, the two species have certain resemblances, notably the character of leaf dissection, the long narrow outer bracts of the involucre, and the yellow or stramineous fusiform achenes. Although C. oporinoides has only 8 chromosomes, it is noteworthy that one of its four pairs is of type E (i.e., a comparatively short chromosome with a median constriction), which is a characteristic feature of all 5-paired species of Crepis, but which, as a rule, is absent in the 4-paired species. This fact, and the fact that the satellited D chromosomes in C. oporinoides are unusually long, may indicate that it actually originated from a 5-paired species through translocations resulting in the disappearance of one pair of chromosomes. Such an interpretation is consistent with the conception that C. oporinoides is related to the 5-paired ancestral stock which gave rise to C. biennis.

## 79. Crepis dens-leonis C. Koch

Linnaea, 23(7): 689, 1850, (Pl. 8. Fig. 122.)

Perennial (or biennial ?), about 3 dm high; root slender, vertical; caudex 0.6-1 cm wide, leafy; caudical leaves 5-7 cm long (or longer), up to 2.5 cm wide, oblanceolate, acute, pinnately parted, with small terminal lobe and several remote pairs of narrow acute lateral lobes, irregularly dentate, lobes and teeth corneousmucronate, attenuate into short winged petiole much broader at base, glabrescent: cauline leaves similar or acuminate, sessile, uppermost bractlike; stem divaricately 3-4-branched from the base, the branches equally elongated, arcuate, remotely 2-4furcate or -divaricate, 2-6-headed, glabrescent; peduncles 3-11 cm long, arcuate or divaricate, naked or 1-bracteate, not enlarged near the head; heads erect, medium. estimated about 50-flowered; involucre campanulate, 12-13 mm high, 6-7 mm wide at middle in fruit (estimated), canescent-tomentose; outer bracts about 10, unequal, longest about 1/4 as long as the inner, linear; inner bracts 12-16, lanceolate, acute, scarious-margined, glabrous on inner face, becoming carinate dorsally and brown spongy-thickened near base in fruit; receptacle alveolate, fimbrillae irregularly dentate; corolla about 17 mm long; ligule about 1.5 mm wide; teeth 0.5 mm

long; corolla tube about 5 mm long; anther tube  $4.5 \times 1.25$  mm dis; appendages 0.5 mm long, oblong, acute; filaments about 0.2 mm longer; style branches 2 mm long, 0.1 mm wide, brown in sic.; achenes dark brownish-purple, 5-5 5 mm long, 0 8 mm wide, columnar, laterally compressed,  $\pm$  angled, slightly attenuate to both ends, with slightly expanded pale pappus disk, pale-calloused at the hollow base, 18-20-ribbed, ribs nearly equal, except 3-4 irregularly placed stronger ones,

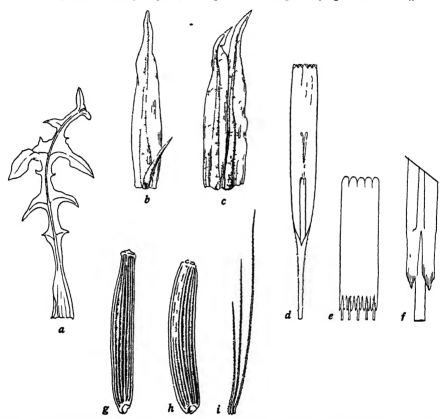


Fig. 122. Crepts dens leonts, from type (B): a, basal part of a caudical leaf,  $\times$  1; b, an outer and an inner bract from a flowering head, outer face,  $\times$  4; c, 2 inner bracts from a fruiting head, outer face,  $\times$  4; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  16; f, detail of appendages,  $\times$  32; g-t, 2 achenes and a group of 3 pappus setae,  $\times$  8.

rounded, muriculate under lens; pappus white, 6-7 mm long, 3-seriate, setae about equally fine, the coarsest about  $30\mu$  (4 cells) wide at base, rather firm but pliable, persistent. Flowers yellow ? (brownish-gray in sic).

Caucasus. Known only from the original collections of Koch Only the following statement concerning localities is given with the original description: "Im Gaue Chewi mitten im Kaukasus auf Trachyt und Thonschiefer, c. 5600' hoch," which would be translated literally as follows: District of Chewi middle Caucasus on trachyte and clayey schist about 1700 m alt. On the type and duplicate type sheets in Herb. Berol., the locality given is "Caucasus: Chewi" and nothing more. A specimen in herb. Boissier (Genève) has only "Caucasus" on the label; but in herb. Cosson (Paris) there is a specimen with the following: "Caucasus: Kubbak auf Trachyt und Thonschiefer c. 5600'." Although Kubbak is not mentioned in the original publication, it may be assumed that it is a small place in the district of Chewi

in the middle Caucasus. The present author has no information concerning either Kubbak or Chewi. It would seem more likely that they were situated on the N. slope of the range, because localities on the S. slope would probably be designated as Transcaucasia. It should be noted, however, that the town of Chewa is situated in N.E. Turkey, in the E. Pontus reg., just south of the border of Lazistan and about 75 km south of Batum in a mountainous reg. Possibly this is the district where the type and isotypes were collected, whereas Kubbak may be situated in the middle Caucasus.

Monomorphic.

Caucasus: Chewi, C. Koch (B, UCf and photograph, type and isotypes); Caucasus, C. Koch (Bo); Caucasus, Kubbak, on trachyte and clayey schist, about 1700 m (PC).

## Relationship

Although mistaken for an annual by Koch and compared by him with *C. foetida*, and later (in herb. Coss.) confused with that species by Schultz Bipontinus, *Crepis dens-leonis* is almost certainly a perennial (or at least a biennial). This opinion has been confirmed by Dr. J. Mattfeld (in Herb. Berol.). Furthermore, the habit of the plant, its leaves, involucres, and achenes, all indicate that it is related to the other species of this section. It resembles *C. macropus* in many respects, but its achenes are more like those of *C. turcica*.

## 80. Crepis Sibthorpiana Boiss. et Heldr.

Diagn. ser. 1, 11: 56. 1849. (Fig. 123.)

Perennial, 0.3-1.2 dm high; root vertical, elongated, woody, 3-8 mm wide. crowned with a simple or divided caudex 0.5-2.5 cm long, bearing bases of old leaves, leafy at summit; caudical leaves 2-6 cm long, 0.5-1.3 cm wide, oblanceolate, acute or obtuse, runcinately dentate or pinnatifid, terminal segment irregular, lateral segments triangular-acute, canescent-tomentulose or glabrate, attenuate into a short or elongated alate petiole, stramineous or scarious toward the base; cauline leaves few, reduced, the lower similar to the caudical or all bractlike; stem erect, divaricately 3-4-branched, 3-5-headed, the branches mostly short but sometimes relatively long, thus forming a spreading inflorescence, densely tomentose to glabrescent; peduncles 0.2-3 cm long, arcuate, striate or sulcate near head in fruit; heads erect, medium, about 20-flowered; involucre campanulate, 9-10 mm long, 5-7 mm wide at middle in fruit, densely canescent-tomentose; outer bracts 5-8, about 1/3 as long as the inner in fruit, lanceolate, acute; inner bracts 9-10, oblong-lanceolate, obtuse at apex, membranous-margined, pubescent on inner face with short shining hairs, becoming carinate with a yellow median dorsal keel. spongy-thickened toward base in fruit; receptacle areolate, ciliate with severalcelled hairs up to 2 mm long; corolla 9-13 mm long; ligule 1.8-2 mm wide; teeth 0.25-0.5 mm long; corolla tube 2-4 mm long, pubescent with yellow acicular several-celled hairs 0.1–0.8 mm long; anther tube nearly  $5 \times 2$  mm dis.; appendages 0.7 mm long, lanceolate, acute; filaments only 0.3 mm longer; style branches 1.25-2.25 mm long, 0.1 mm wide, yellow; achenes brown, 4.7-5 mm long, 0.8 mm wide, fusiform, slightly more attenuate near summit, with pale slightly expanded pappus disk, constricted at the yellow-calloused base, 10-ribbed, ribs rather strong, rounded, finely spiculate; pappus white, 5 mm long, 3-seriate, unequal in length and width, the outermost setae shorter and finer, rather stiff but pliable, persistent. Flowering June-Aug.; flowers yellow, ligules purplish-red on outer face.

Hieracium foetidum S. et S., Prod. 2: 134. 1813 et Fl. Graec. t. 799, non Willd. Crepis divaricata var. canescens Boiss. et Heldr., ex Boiss., Diagn. ser. I, 11: 56. 1849. Hieraciodes Sibthorpianum O. Kuntze, Gen. 1: 346. 1891.

Crete, on two of the highest mountain peaks, 1800–2450 m alt. Monomorphic.

Crete: Sphakia reg., Mt. Stravopodia, about 1800 m, among rocks, Heldreich in 1846 (Bo type, K, Bur, UCf); Sphakia reg., mountain summit, 2100 m, Heldreich in 1846 (K); central reg. Mt. Ida (Psiloriti), summit, 2450 m, Baldacci 234 (Bur, Mo); ibid., Dorfier 1099 (Bur, US). Acc. to Halacsy (Consp. Fl. Gr. 2: 216), it was collected on Mt. Stravopodia at Theodori by Raulin, and at Hagion Pneuma by Baldacci. Since it was not found on Mt. Volakia by the author in 1930, it is thus far known only from Mt. Stravopodia and Mt. Psiloiiti.

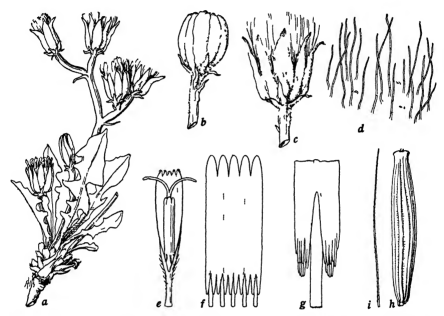


Fig. 123. Crepis Sibthorpiana, from Heldreich in 1846 (K, Bo): a, plant,  $\times$  1; b, young head,  $\times$  2, c, mature head,  $\times$  2;  $\bar{d}$ , detail of receptacle,  $\times$  25; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, i, achene and a pappus seta,  $\times$  8.

#### Relationship

Crepis Sibthorpiana, judging from its habit, involucre, and floral characters, is closest, perhaps, to C. khorassanica; but since no achenes of C. khorassanica have been seen, this opinion must be tentative. From C. taygetica, with which it has been confused, C. Sibthorpiana differs in many features; yet it does show general resemblance to both C. taygetica and C. incana in leaves, habit, involucres, and achenes, and to C. macropus as well.

#### 81. Crepis khorassanica Boiss.

Fl. Orient. 3: 835. 1875. (Fig. 124.)

Perennial, 0.7-1.1 dm high; root vertical, crowned with a simple or divided caudex bearing bases of old leaves and leafy at summit; caudical leaves 3-5 cm long, 0.5-0.7 cm wide, narrowly oblanceolate, gradually attenuate into the alate petiole, retrorsely dentate,  $\pm$  glaucous or puberulent, with pale prominent midrib; cauline leaves few, linear, or bractlike; stem or stems shorter than the caudical leaves, 1-furcate and 2-headed, or a little longer and 1-headed; peduncles 5-7 mm long, 1-2-bracteate; heads erect, medium, about 20-flowered; involucre campanu-

late, 10–12 mm long, 5 mm wide at base in anthesis, densely canescent-tomentose; outer bracts few (3–5 ?), lanceolate, unequal, longest  $\frac{1}{2}$  as long as the inner,  $\pm$  scabridulous; inner bracts 8–10, lanceolate, acute, dark green, with yellow median line bearing short stout setules, the margins mostly broad, pale and membranous, strigulose on inner face with shining hairs; receptacle ciliate with hairs up to 1 mm long before anthesis; corolla 12–15 mm long (estimated); corolla tube short (2 mm before anthesis), pubescent with yellow acicular several-celled hairs 0 1–0 2 mm long; anther tube  $5 \times 1$  5 mm dis; appendeges 0.7 mm long, lanceolate, acute; filaments only 0.4 mm longer, style branches before anthesis 1 5 mm long; achenes lacking; pappus yellowish-white, brown at base, about 7 mm long, 2–3-seriate, the setae nearly equal in length and width, rather stiff but pliable. Flowering July (?); flowers probably yellow and reddish-purple on outer face of ligules, but possibly rose red.

Hieraciodes khorassanicum O. Kuntze, Gen. 1 · 346. 1891.

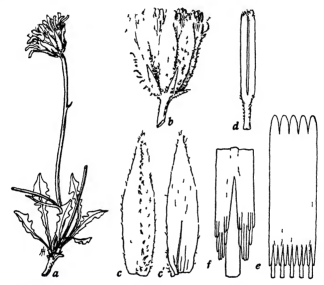


Fig. 124 Crepis khorassanica, from type (Bo). a, plant,  $\times$  1; b, head,  $\times$  2; c, c', inner involucral bract, dorsal and ventral sides,  $\times$  4; d, young unopened floret lacking ovary,  $\times$  4; e, anther tube, from floret before anthesis,  $\times$  8; f, detail of appendages,  $\times$  32.

Known only from the type collection of 3 small plants with flowers but no fruits. But the specimen (not seen by me) of Nordmann, referred by Ledebour (R, 827) to C. incana, is possibly C. khorassanica, although Nordmann's station, "in provinciis transcaucasicis versus fines turcicae," is far to the west of the type locality

Monomorphic.

N.E. Persia: Khorassan Prov., between Nichapur (Nishapur) and Mesced (Meshed), mountains (Kuh-i Nishapur), alpine, Bunge 267 in 1858 (Bo). Photograph and fragments in Herb. Univ. Calif.

## Relationship

This species, on the basis of its low stature, leaves, floral characters, and ciliate receptacle, is probably closest to *C. Sibthorpiana* of Crete. For this reason it is assumed that the inner involucral bracts become thickened as in *C. Sibthorpiana*. Although *C. khorassanica* is similar to *C. Sibthorpiana* in these respects, it is sufficiently different in stem habit, the longer peduncles, and scabridulous involucres,

to warrant retaining it as a species, at least until further collections with mature fruits are available. It is less close to *C. incana* and *C. taygetica* of Greece.

82. **Crepis incana** Sibth. et Smith Fl. Graec. Prod. 2: 136, 1813, (Fig. 125.)

Perennial, 0.3-1.5 dm high, the leaves, stems, and involucres canescent-tomentose; root woody, elongated, up to 1 cm wide; caudex 1-4 cm long, up to 2 cm wide, simple or divided, dark brown, rugose, leafy above; caudical leaves 3-13 cm long. 1-2 cm wide, oblanceolate, acute, pinnately parted, with lanceolate-entire or triangular-dentate lateral segments, lobes and teeth acute, and corneous-mucronate, attenuate into a short broadly winged petiole, sometimes pubescent with short pale hairs; cauline leaves similar, sessile, amplexicaul, ± reduced, uppermost bractlike; stems 1-5 or more, robust, divaricately 1-4-branched beginning near base, or simple, 1-headed; peduncles 2-13 cm long, rigid, divaricate, arcuate or erect, bracteate, slightly constricted near the head, sometimes sparsely setose above with short blunt setae or very finely gland-pubescent; heads erect, medium, 30-40-flowered; involucre cylindric-campanulate, 10-12 mm high, about 5 mm wide at middle in fruit, densely canescent-tomentose, shortly setose with a median dorsal row of blunt black setae on outer and inner bracts; outer bracts 8-10, unequal, longest 1/2 as long as the inner in fruit, lanceolate, acute, dark near the apex; inner bracts about 10. lanceolate, obtuse, glabrous on inner face, becoming carriate and spongy-thickened dorsally at maturity; receptacle alveolate, fimbrillae dentate and very shortly ciliate; corolla 14 mm long; ligule 2 mm wide; teeth 0.5 mm long; corolla tube 4.75 mm long, beset with very short papilliform trichomes and sometimes a few fine acicular hairs at base of ligule; anther tube about  $4 \times 1.25$  mm dis.; appendages 0.6 mm long, oblong, obtuse; filaments 0.4 mm longer; style branches about 2 mm long, slender, yellow; achenes brown, 5-6 mm long, 0.8-1.4 mm wide, fusiform, about equally attenuate to both ends, with slightly expanded pale pappus disk, pale-calloused at the hollow base, 10-ribbed, ribs equal or 3-4 slightly stronger, rounded, smooth or muriculate under lens; pappus white, 8 mm long, 3-seriate, outer series very fine, spreading, middle series intermediate, inner series much coarser, up to  $50\mu$  (6 cells) wide at base, soft, deciduous, Flowering June-Aug.: flowers (ligules) magenta-pink, anther tube pink or yellow. Chromosomes, 2n = 16. Crepis albida Ch. et B., Nouv. Fl. Pelop. 54, 1838, non All. Hieraciodes incanum O. Kuntze, Gen. 1, 346. 1891.

Mountains of S. Greece from Phocis and Euboea southward in Attica, Morea, and Peloponnesus, among rocks at middle and subalpine elevations.

Although the type has not been seen by me, the habit drawing (reproduced in our illustration) given by Sibthorp (Fl. Graec. 9: t. 802. 1837) has been compared with the specimens cited below, which have been found quite uniform in their leaves, heads, flowers, and fruits. The specimen of Nordmann from Transcaucasia (not seen by me), which was referred to C. incana by Ledebour (R, 827), is more probably C. khorassanica (q.v.). Although the latter is a little-known species, it is certainly close to C. incana, and Nordmann's plant might be a connecting form; if so, C. incana, C. khorassanica, and Nordmann's plant may represent different subspecies of a single species. The chromosomes of the latter two should be examined, however, and their comparative morphology and geographic distribution should be investigated, before reaching a conclusion.

Monomorphic.

Greece: Phocis, Mt. Parnassus, Guicciardi 2058 (Bo); ibid., 1200-1500 m, Heldreich 333 (US); Euboea, Mt. Delphi, 1360-1600 m, Heldreich in 1848 (Bo, Bur, K); ibid., 1818 m, Pichler in 1876

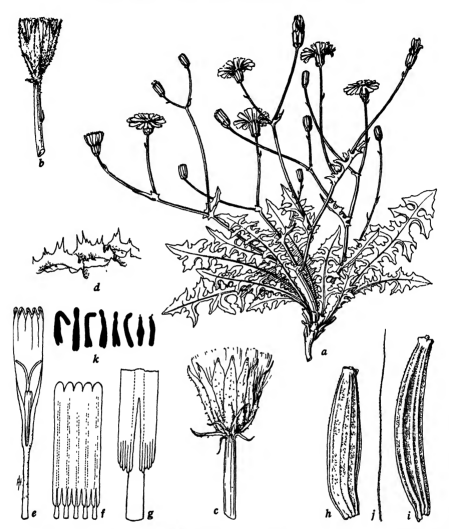


Fig. 125. Crepis incana, a, adapted from Sibthorp, Fl. Graec., tab. 802; b-d, from Heldreich in 1848 (K); e-g, from Heldreich 2058 (K); h-j, from Heldreich 2058 (Bo); k, from hort. genet. Calif. 1667 (grown from seeds collected on Mt. Parnes by D. Demades, Hort. Bot. Atheniensis): a, plant,  $\times \frac{1}{2}$ ; b, young head,  $\times 2$ ; c, mature head,  $\times 2$ ; d, detail of receptacle,  $\times 25$ ; e, floret lacking overy,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h-j, 2 achenes and a pappus seta,  $\times 8$ ; k, somatic chromosomes, 2n = 16 (x = 4),  $\times 1250$ .

(K, US); Attica, Mt. Parnes, Heldreich 1637 (Bur); ibid., Gwiol in 1928, 1929 (UC); Achaia, Mt. Klokos, 1818 m, Orphanides 477 (Bo, Bur, B); Elis, Mt. Olonos, 1818 m, ferruginous rocks, Heldreich in 1848 (Bo).

## Relationship

Crepis incana is closest to C. taygetica and was at one time confused with it. Although each is a polyploid species, the two are very different in their karyotypes as well as in external morphology, it being necessary only to mention the striking difference in flower color. Because of its adaptation to severe conditions of growth and its attractiveness, this species is well suited to rock garden culture.

#### 83. Crepis taygetica Babc.

Univ. Calif. Publ. Bot. 19: 404, 1941. (Fig. 126.)

Perennial, 0.7-1.5, sometimes 3, dm high; root elongated, slender, woody, branching above, forming several caudices: caudex swollen, leafy, 1-5-stemmed: caudical leaves numerous, 5-10 cm long and up to 1.7 cm wide, oblanceolate, acute, runcinately dentate or pinnately lobed, lateral segments triangular or lanceolate, acute, gradually attenuate into the narrowly winged petiole with broader clasping base, midrib pale, becoming thickened and indurate near base, pubescent with pale glandless hairs, canescent-tomentulose on both sides; cauline leaves mostly small, linear, entire; stems numerous, terete, rigid, divaricately much branched from base upward, forming an intricately branched many-headed mound; peduncles 1-10 cm long, arcuate, terete, glabrescent or tomentulose, 1-4-bracteate, becoming thickened and rigid after anthesis: heads erect, medium, about 15-flowered; involucre cylindric, 10-12 mm high, 4 mm wide near base in fruiting heads, canescent-tomentulose; outer bracts 5 or 6 with 3 or 4 subtending ones, unequal, longest 1/3 as long as inner ones, linear, obtuse, white-ciliate at apex; inner bracts 8, lanceolate, obtuse, whiteciliate at apex, membranous-margined, becoming dorsally keeled and conspicuously spongy-thickened, sometimes with a median dorsal row of short black setae. glabrous within; receptacle alveolate-fimbrillate, fimbrillae 0.5 mm high, shortly ciliate: corolla in marginal florets 18 mm long; ligule 2.5 mm wide; ligule teeth 0.75 mm long; corolla tube 6 mm long, thickly beset with minute white 2-celled hairs; anther tube  $5.3 \times 1.5$  mm dis.; appendages 1 mm long, oblong, acute, notably fringed at tip; filaments only 0.2 mm longer; style branches yellow, 2.25 mm long; achenes chestnut brown, 5.5 mm long, 1 mm wide, fusiform, nearly equally attenuate to both ends, pappus disk white, scarcely expanded, base hollow, yellowcalloused, ribs 10, rounded, smooth or finely spiculate near the apex; pappus white, 6 mm long, 3-seriate, fine, soft, deciduous. Flowering June-Aug.; flowers vellow. with purplish-red stripe on outer face of ligule. Chromosomes, 2n = about 40.

Crepis divaricata Boiss. et. Heldr., Diag. Pl. Or. Nov. ser. 1, 7: 13. 1846; Boiss., Fl. Or., 3: 836. 1875, non Crepis divaricata (Lowe) F. Sch. Hieraciodes Heldreichianum O. Kuutze, Gen. 1: 345. 1891, nomen nudum.

#### Monomorphic.

Greece: Peloponnesus; Laconia, Taygetus (Pentedaktylon) Mts., Mt. St. Elias, among rocks along trail from above timber line to a point called "Porta," which is about 2300 m alt. Known to me only from this locality, which, acc. to Heldreich, is called Kakochioni, and which is just north of the conspicuous landmark known as Megala Zonaria. Heldreich 401 in 1844 (Bo type, K, UCf, F1); Heldreich 1453 in 1897 (K); Pichler in 1876 (K, Bo, Bur); Maire et Petitmengin 973 (Ms, Bur); Babcock 331 (UC). The report of Markgraf (Fedde Rep. Sp. Nov. Veg. 30: 854. 1931) that this species occurs in Macedonia has not been verified by me.

## Relationship

Crepis taygetica has been confused with C. Sibthorpiana of Crete, the chromosomes of which have not yet been studied; and it is considered by some as the same species (cf. Markgraf, 853). But the two are very distinct in floral characters as well as in their achenes and notably in the surface of the receptacle, which is alveolate in taygetica and plain but long-ciliate in Sibthorpiana (cf. figs. 123, 126). The little-known C. khorassanica also differs from C. taygetica in floral characters and in having the involucral bracts pubescent within. This species is probably closest to C. incana, which is very distinct. There is evidence of phylogenetic connection of these species with C. macropus and C. turcica, particularly the similar involucres,

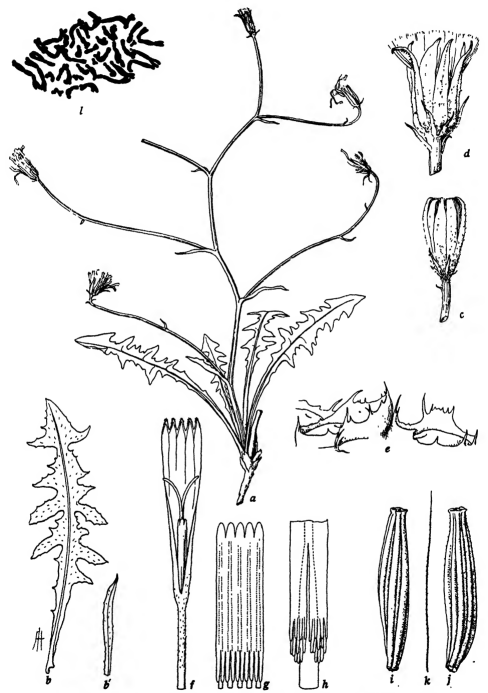


Fig. 126. Crepis taygetica, a-k, from Heldreich in 1897 (K) and Heldreich in 1844 (K, Fl); l, from hort. genet. Calif. 30.2893, plants grown from roots collected at loc. class., Baboock 331 (UC 429384): a, plant,  $\times \frac{1}{2}$ ; b, b', caudical and cauline leaves,  $\times 1$ ; c, d, young and old heads,  $\times 2$ ; e, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; i-k, 2 achenes and a pappus seta,  $\times 8$ ; l, somatic chromosomes, 2n = about 40,  $\times 1250$ .

florets, and fruits, as well as the habit and leaves. The chromosomes of C. taygetica are very different from those of C. incana, which is certainly a tetraploid with x=4. In the only available plate that is countable (cf. fig. 126, l), C. taygetica shows 41 chromosomes, and there are clearly 5 distinct types; yet there are more than eight of certain types in this plate, and less than 8 of the shortest chromosome. Thus, C. taygetica appears to be a modified octoploid with x=5. Since C. taygetica is a higher polyploid than C. incana, it may be more recent, although it probably originated from a 5-paired ancestor or ancestors.

By means of the long woody root, plants of this species are able to maintain themselves for a considerable number of years in difficult situations among broken rocks on steep mountain sides at alpine elevations. The plants are easily grown out-of-doors at sea level and will live for several years in large pots. This species should prove very satisfactory in an alpine rockery.

#### SUBSECTION F. STRICTAE

## 84. Crepis turcomanica H. Krasch.

Acta Inst. Bot. Acad. Sci. U. S. S. R. ser. I. 1: 181, 1933. (Fig. 127.)

Perennial, 3-4 dm high; root elongated, straight or curved; caudex slender and simple or thicker and  $\pm$  divided at crown, woody, brown; caudical leaves few, disappearing: lower cauline leaves up to 15 cm long, 1 cm wide, oblanceolate, acute or acuminate, remotely denticulate or dentate, teeth narrow, acuminate, glandpuberulent, especially beneath, with short pale hairs and small brown glands; middle cauline leaves lanceolate or linear, acuminate, sessile, semiamplexicaul or amplexicaul, acutely auriculate, finely puberulent; uppermost leaves linear, bractlike; stem simple, 3-headed or stems several, branched above, few-headed, slender, terete, gland-puberulent below; branches pedunculate or 2-headed, elongated, rather strictly erect or somewhat arcuate, 1-3-bracteate, somewhat thickened, sulcate and canescent-tomentulose near head, obscurely hispidulous below, glandpubescent or tomentose at bifurcations; heads erect, large, many-flowered; involucre campanulate, 13-17 mm high, about 8 mm wide near middle in fruiting heads, can escent-tomentulose; outer bracts 5-6, very unequal, ½-34 as long as inner bracts, linear, acuminate, dark green; inner bracts about 12, lanceolate, obtuse, the median region dark green, pubescent with short glandless or glandular hairs, the marginal region yellow, scarious, glabrous on inner face, becoming rounded-carinate, spongy-thickened at base, and indurate in fruit; receptacle alveolate, alveoles 0.5-0.75 mm wide, fimbrillae 0.5 mm high, rather fleshy, densely ciliate with yellowish crinkled hairs 1-2 mm long; corolla 21 mm long; ligule 2.5-3 mm wide; teeth 0.3-1 mm long; corolla tube 6 mm long, pubescent, like base of ligule, with stout 2-3-celled account hairs 0.05-1 mm long; anther tube  $6.5 \times 1.5$  mm dis.; appendages 0.8-1 mm long, oblong, obtuse; filaments 0.6 mm longer; style branches 3.5 mm long, 0.2 mm wide, obtuse, yellow; achenes tawny, 6-7.5 mm long, 1 mm wide, fusiform, attenuate upward to the thickened expanded pappus disk, slightly constricted at the strongly calloused truncate base, about 15-ribbed, ribs narrow, rounded, finely spiculate, alternate ribs a little stronger, marginal achenes shortly white-eiliate at summit just below pappus disk, cilia early deciduous or sometimes absent; pappus white, about 7 mm long, 2-seriate, rather fine, soft, deciduous. Flowering June-Aug.; flowers yellow.

S.W. Turkestan, Transcaspian Prov., Turcomania (= Tekke-Turkmenia or Turkmenistania), N. slope of Achal Tekke Mts., in the dist. south of Aschabad. Known definitely only from the dist. mentioned; but probably also occurs in N.E. Iran; also see m.v. 1.

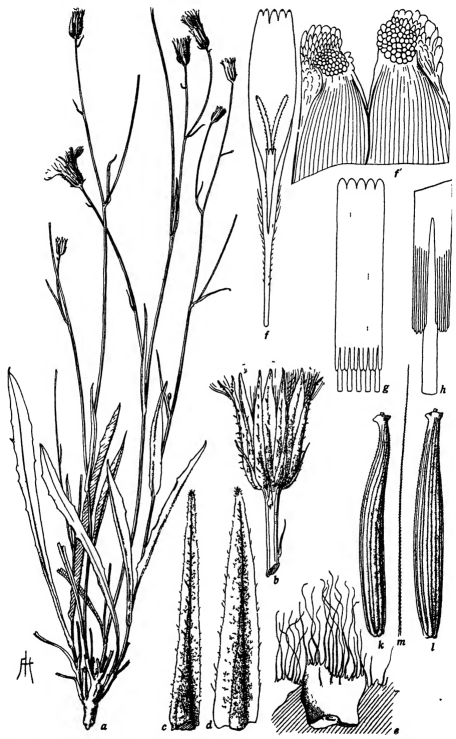


Fig. 127. Crepts turcomanica, from type (Lenin): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, d, inner involucral bracts, outer face,  $\times 4$ ; e, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; f', detail of ligule teeth,  $\times 50$ ; g, anther tube,  $\times 8$ ; k, detail of appendages,  $\times 32$ ; k-m, 2 achenes and a pappus sets,  $\times 8$ .

Turcomania: vicinity of Aschabad, Mt. Kopet-dagh, Karanki Canyon or Valley, near Ludus, 1500 m, Litwinow 1410 (Lenin, UCf) type; mts. near Cheirabad, Litwinow 1564 (Lenin, CA). Other stations given by Krascheninnikov (loc. cit.) are: between Firusa (= Firuze ?) and Czaisendag; and near the village of Obruczevo.

#### Minor Variant of C. turcomanica

1. (C. sonchifolia var., C. Winkl., in herb.) Plant low, from a thick pluricipitate caudex; caudical and lower cauline leaves numerous, lance-linear; branches few-headed; fruits lacking. More detailed study may show this plant to be some other species, even though it resembles C. turcomanica more than C. sonchifolia in caudex and leaves. Accordingly, it is cited here provisionally. A. Regel (Fl), north of Kul-i-Kalan, 3030-3333 m, Sarawschan (Sarafschan ?), E. Turkestan.

## Relationship

Crepis turcomanica is closest to C. Guioliana of the W. Balkans, from which it is easily distinguished by the longer involuere with very long outer bracts, the inner bracts glabrous within, the much longer florets, style branches, anther tubes and appendages, and the strongly ciliate receptacle. It is less close to C. sonchifolia of subsection C.

85. Crepis Guioliana sp. nov.

(Fig. 128.)

Herba perennis 4–4.5 dm alta; radix tenua lignea; caudex brevus; folia caudicalia numerosa interdum 15 cm longa 2 cm lata oblanceolata acuta vel acuminata sinuata dentata glanduloso-pubescentia, pilis brevissimis, caulina similia vel linearia; caules erecti ramosi, ramis elongatis pedunculatis 10–35 cm longis; capitula mediocria circa 40-flora; involucrum cylindricum 10–13 mm longum 7–9 mm latum tomentosum, squamis exterioribus 10–12 inaequalibus lanceolatis acuminatis, interioribus 12–16 lanceolatis acutis viridis ventrale pubescentibus in maturitate spongioso-incrassatis; receptaculum planum areolatum, fimbrillis breve ciliatis; corolla circa 13 mm longa, ligula 8.5 mm longa interdum 3 mm lata, tubo pubescenti; antherae circa 5 mm longae; rami styli 2.5 mm longi flavi; achaenia fulva 7 mm longa fusiformia ad apicem constricta 16–20-costata; pappus albus 5–7 mm longus copiosus persistens.

Perennial, 4-4.5 dm high; root woody, slender; caudex short, divided at crown, covered with brown bases of old petioles; caudical leaves numerous, ascending, up to 15 cm long, 2 cm wide, oblanceolate, tapering into a slender petiole equal to or longer than the blade with broad clasping base, acute or acuminate, pinnately sinuate-dentate, teeth acuminate and mucronate, sparsely canescent-tomentulose, minutely gland-pubescent on both sides, glands brown; lower cauline leaves similar, upper cauline leaves linear, entire, short petioled or sessile; stems 2 from each division of the caudex, erect, branched below, branches 2-5, long, pedunculate; peduncles 10-35 cm long, naked or with 1 small bract about midway and sometimes with 1 or 2 minute bracts below head, slightly swollen at base of head, finely striate; heads erect, medium, about 40-flowered; involucre cylindric, 10-13 mm high, 7-9 mm wide, can escent-tomentose; outer bracts 10-12, unequal, the longest  $\frac{1}{2}$ - $\frac{2}{3}$  as long as inner bracts, lanceolate, acuminate; inner bracts 12-16, lanceolate, acute, dark green, becoming dorsally spongy-thickened near base, ventrally pubescent with coarse shining hairs; receptacle flat, areolate-fimbrillate, fimbrillae membranous and shortly ciliate; corolla about 13 mm long; ligule up to 3 mm wide; teeth 0.3-0.4 mm long; corolla tube 4.5 mm long, sparsely beset with papilliform hairs 0.1 mm long; anther tube about  $5.2 \times 1.3$  mm dis.; appendages 0.45 mm long, acute, united; filaments short, stout; style branches 2.5 mm long, 0.1 mm wide, attenuate, yellow; achenes tawny, 7 mm long, fusiform, definitely attenuate near the constricted apex, with delicate expanded pappus disk, constricted at base, 16-20-ribbed, ribs narrow

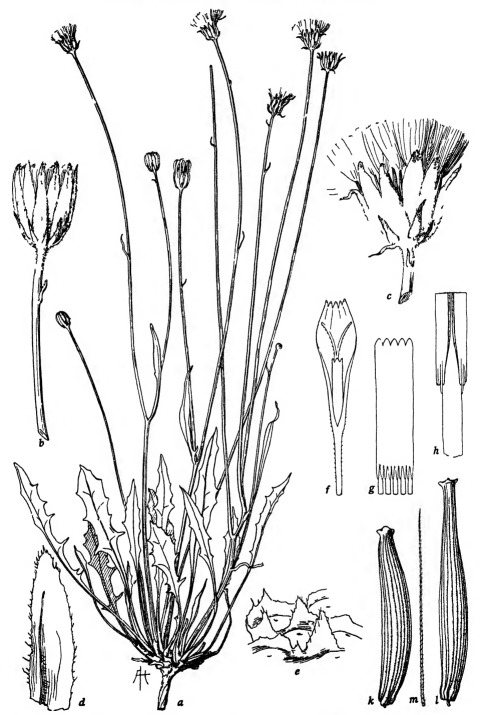


Fig. 128. Crepts Guioliana, from type (UC 476304): a, plant,  $\times$  ½; b, young flower head,  $\times$  2; c, mature head,  $\times$  2; d, inner involucral bract, ventral face,  $\times$  4; e, detail of receptacle,  $\times$  25; f, floret lacking ovary,  $\times$  4; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; k-m, 2 achenes and a pappus seta,  $\times$  8.

or alternate ones wider, somewhat thickened at the base; pappus white, unequal, 5-7 mm long, copious, fine, persistent, coming away in clumps. Flowering July; flowers yellow.

Known only from the type specimen. Named for my friend, F. G. Guiol, who collected it July 29, 1931.

Monomorphic.

Greece: Epirus, Mt. Smolika, above Sumarina, Guiol 1952 (UC 476304) type.

## Relationship

Crepis Guioliana, although so similar in habit and leaves as to be easily mistaken for the little-known species Crepis athoa Boiss., is very distinct from it in its larger heads, broader lanceolate involucral bracts with the inner bracts ventrally pubescent, in its wider ligules, larger paler achenes, longer and coarser pappus, and much longer style branches. Also, in C. athoa the tawny wool between the bases of the old leaves and at lower bifurcations of the stems is sometimes conspicuous, whereas in the type of C. Guioliana this wool is absent or at most very minute. The two species, however, are closely related, and they are also near, but less close, to C. crocifolia. Crepis Guioliana also exhibits general resemblance to C. turcomanica, but differs from it in many details.

#### 86. Crepis crocifolia Boiss. et Heldr.

Diag. Pl. Or. Nov. ser. 1, 7: 14. 1846. (Fig. 129.)

Perennial, up to 2.6 dm high, root vertical, very slender, 0.5-3 mm wide below the much thicker caudex; caudex 0.3-2 cm wide including the numerous brown bases of old leaves, simple or divided, 1-4-stemmed; caudical leaves numerous, caespitose, 4-8 cm long, 2-4 mm wide, linear or the lowest narrowly oblanceolate, acute or somewhat obtuse, entire, gradually narrowed into the winged petiole, with broader scarious or purplish base, gravish-glaucous; lowest cauline leaves similar. up to 6 cm long, 1-2 mm wide, the others remote, gradually reduced or bractlike; stems stiffly erect or sinuate, slender, terete, striate, glabrous, bearing a terminal flowering or fruiting head and developing a very slender 1-2-headed branch in the axil of each cauline leaf; peduncles 3-13 cm long, definitely thickened upward but constricted at base of head, glabrous; heads erect, small, 11-14-flowered; involucre campanulate, about 10 mm high, brownish-black in sic., sparsely canescent-tomentulose; outer bracts about 8, unequal, longest 1/3 as long as the inner, lanceolate, acute; inner bracts 9-10, lanceolate, acute, glabrous on inner face, becoming weakly carinate and spongy-thickened at base in fruit: receptacle glabrous: corolla about 14 mm long; ligule about 2.5 mm wide; teeth about 0.6 mm long; corolla tube 4 mm long, glabrous; anther tube  $5 \times 1.7$  mm dis.; appendages 0.6 mm long, lanceolate; filaments 0.6 mm longer; style branches 2 mm long, 0.1 mm wide, yellow; achenes stramineous, 5-5.5 mm long, 0.6-0.7 mm wide, slightly curved or straight subterete, more strongly attenuate upward, 0.3-0.4 mm wide below the expanded pappus disk, slightly narrowed at the thin-calloused hollow base, about 20-striate, striae weak, smooth; pappus pale yellowish, about 5 mm long, 2-seriate, setae unequal in width, coarsest about  $50\mu$ , finest about  $16\mu$  at base, outermost setae coarser, rather rigid and brittle, persistent. Flowering July-Aug.; flowers yellow.

Hieraciodes crocifolium O. Kuntze, Gen. 1: 345. 1891.

Greece, Morea (Peloponnesus), in the Pentadaktylon Mts. (Oros Taygetos or Taygetus), between Messenia and Laconia, at a high altitude, among rocks.

Although there is a confusion of place names on the labels with the original col-

lections, de Heldreich himself removed all doubt concerning the exact location of at least part of the type collection by his statement in herb. Graec. Norm. n. 1452, "Mt. Taygetus, reg. alp., Megala Zonaria et Choupata (loc. class, et unico ?)." Megala Zonaria is a conspicuous landmark just below Hagios Elias, the highest point in the range, the altitude of which is about 2400 m. Whether Choupata (Kou-

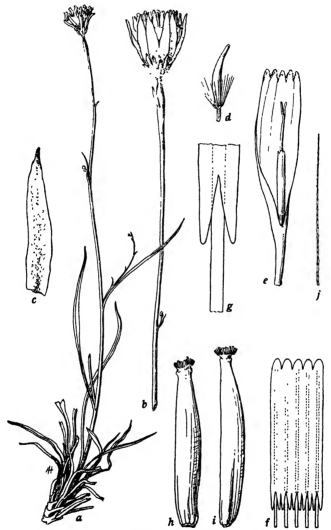


Fig. 129. Crepis crocifolia, from Heldreich in 1844, including type (Bo): a, plant,  $\times \frac{1}{2}$ ; b, head and peduncle,  $\times 2$ ; c, inner involuctal bract, outer face,  $\times 4$ ; d, young floret,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, i, achenes, with pappus setae broken off,  $\times 8$ ; j, a pappus seta,  $\times 8$ .

pata) is closely associated with Hagios Elias or is situated at some distance away is uncertain. Another source of confusion in localities is the appearance of "Hagios Paraskevi" on some of the labels with de Heldreich's original collections. Two places of that name are given in Stieler's Atlas, one in Lesbos (Midillü I.) and the other in Kassandra. To my knowledge there is no such place in the Pentadaktylon Mts., and it is noteworthy that de Heldreich omitted it in his later distribution of speci-

mens of this species. The present writer is convinced that the plant is rare in the vicinity of Megala Zonaria, because his search for it there in 1930 was without result. Monomorphic.

Greece: Mt. Taygetos, among rocks, lower part of central high reg., Hagios Paraskevi (note that on Hagios Elias the "lower part of central high reg." would be Megala Zonaria), Heldreich 373, July 30, 1844 (Bo) type, photograph and fragments (UC); Mt. Taygetos, among rocks, high region at Choupata, Heldreich 373, July 24, 1844 (Bo); Taygetus, high region, Hagios Paraskevi and a place called Koupata, Heldreich in Aug., 1844 (Bo, Fl); Mt. Taygetus, alpine reg., Megala Zonaria and Choupata (loc. class. et unico ?), Heldreich in herb. Graec. Norm. n. 1452 (Bur); Morea, Taygetos Mts., Pichler in 1876 (Bur).

#### Relationship

Crepis crocifolia is very distinct from all the other species in this subsection in its extremely narrow leaves and faintly striate achenes; yet it is very similar to them in habit, and the achenes are similar, both in shape and the numerous striae, to the achenes of the three preceding species. In the feature last mentioned, as well as in size of florets and achenes, it is a less-advanced species than C. athoa.

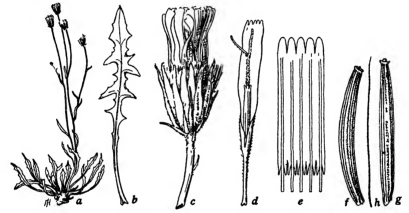


Fig. 130. Crepts athoa, a, f-h, from type (Bo); b, from topotype (herb. Chabert, F1); o-e, from topotype (Bo): a, plant  $\times \frac{1}{6}$ ; b, leaf,  $\times \frac{1}{2}$ ; c, head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f-h, outer and inner achenes and pappus seta,  $\times 8$ .

#### 87. Crepis athoa Boiss.

Diag. Pl. Or. Nov. ser. 1, 11: 57. 1849. (Fig. 130.)

Perennial, 1.5-3.5 dm high; root slender or stout, woody and branched at summit; caudex 1-3 cm wide, covered with conspicuous brown bases of old leaves, with sometimes inconspicuous tawny wool at bases of leaves and nodes; caudical leaves numerous, ascending, 5-15 cm long, 0.5-3 cm wide, oblanceolate, acute, dentate to runcinate-pinnatifid, with triangular acute teeth or lobes, glabrescent or tomentulose at base; cauline leaves few, linear, acute, or acuminate, entire; stem or stems erect, slender, terete, striate, glabrous except at base and bifurcations, remotely cymosely branched from middle or near base, branches elongated, pedunculate; peduncles slender, glabrous, 1-3-bracteate, becoming somewhat thickened near head, sometimes stramineous; heads erect, medium, about 40-flowered; involucre campanulate, 9-10 mm long, 5-7 mm wide at middle in fruit, canescent tomentulose; outer bracts 10-12, unequal, longest ½ as long as inner, subulate, black toward apex; inner bracts 12-14, lanceolate, acute, ciliate at tip, with black median dorsal stripe, pubescent on inner face with shining hairs, somewhat spongy-thickened

dorsally at base in immature fruiting heads; receptacle alveolate, fimbrillae ciliate; corolla 12–13 mm long; ligule 1.5 mm wide; teeth 0.25 mm long; corolla tube 2.5–3 mm long, pubescent with fine acicular hairs about 0.2 mm long; anther tube 4.5 × 1.5 mm dis.; appendages 0.5 mm long, acute; style branches 1.5 mm long, 0.1 mm wide, acute, yellow; achenes golden brown, 4.4–5 mm long, 0.5 mm wide, columnar, slightly attenuate to both ends, with slightly expanded pappus disk and calloused hollow base, subterete, about 16-striate, striae narrow, close, finely scabridulous; pappus white, 4.5–5.5 mm long, 1–2-seriate, rather stiff and brittle, persistent. Flowering June–July; flowers yellow.

Hieraciodes athoum O. Kuntze, Gen. 1: 345. 1891.

Known only from the type locality. Monomorphic.

Greece: Macedonia, Hagion Oros Pen., Mt. Athos, on rocks, Aucher-Eloy 3277 (Bo type, K, Ms); Mt. Athos, Halacsy in 1891 (Genoa); Mt. Athos, alpine, Bornmüller and Sintenis 860 (K, PA, Fl); Mt. Athos, peak, Orphanides in 1862 (Bo); Mt. Athos, fully exposed, Pichler in 1873 (K, Bo); Mt. Athos, 1818-1939 m, Heldreich in 1862 (B); Mt. Athos, alpine, Dimonic in 1908, 1909 (B, US).

#### Relationship

C. athoa is closely related to C. Guioliana (q.v.), but the two are very distinct. A less close relationship between these two and C. crocifolia and C. turcomania is also indicated.

#### SECTION 11. MACROPODES

#### Relationships and distributions of the species

The 14 species in this section are characterized by a strong perennial woody caudex elongated into a taproot; by the basal leaves oblanceolate, petiolate, dentate or pinnatifid, and the few cauline leaves all or mostly bractlike; by the stem or stems mostly low, slender, 1–2-headed or rarely 3–4-headed; by the heads medium or small, the flowers yellow, the achenes of various colors, and the pappus white or yellowish-white.

Seven subgroups are recognized on the basis of closeness of morphological resemblance: (1) C. Schachtii, C. pinnatifida, C. bithynica; (2) C. oreades, C. crocea; (3) C. tenerrima, C. xylorrhiza; (4) C. Hookeriana, C. Faureliana; (5) C. Robertioides; (6) C. heterotricha, C. armena, C. demavendi; (7) C. abyssinica. The serial order of the first four subgroups is indicated by the comparative primitiveness of the most primitive member of each subgroup; but actually the relative degree of primitiveness of these species is very difficult to determine, since they vary with respect to different indices. The above order, therefore, is to some extent an arbitrary one.

- (1) C. Schachtii stands first in the section in size of involucre and length of outer bracts. As in C. tenerrima, C. xylorrhiza, and C. Hookeriana, the inner bracts are but little changed in mature fruiting heads. Furthermore, the achenes, in both shape and ribbing, show more resemblance to those of C. sibirica than do those of any other species in the section. C. pinnatifida and C. bithynica are obviously close to C. Schachtii, and the three are distributed in the Balkan-Asia Minor area (fig. 131).
- (2) C. oreades is an especially interesting species. Outside its own subgroup, the species to which it shows most resemblance is C. bithynica, and it is reasonable to assume that these two had a comparatively recent common ancestry. Their geographic distribution, therefore, is significant in that it agrees with the hypothesis that Central Asia was the center of origin of the genus. But C. oreades is so much closer to C. crocea that it is assumed to be one of its parents; and the distribution of these two species (fig. 131), as well as that of C. Bungei (fig. 162), is in line with this hypothesis. Furthermore, the extensive eastern and southern distribution of C. crocea coincides with the fact that it is a vigorous species under cultivation and with the hypothesis that it is an amphidiploid, the other parent being C. Bungei. Finally, C. oreades has been suspected (B. and S., 504: 30) of being one parent of C. occidentalis. The present occurrence of C. oreades as far east as the Semipalatinsk-Altai reg. (cf. Pavlov, 368) is well in line with this hypothesis, especially since C. flexuosa, the other putative parent, also occurs in that region.
- (3) C. tenerrima and C. xylorrhiza, as indicated by size of heads and florets and the width and the ribs of the achenes, are not quite so primitive as C. oreades and C. crocea. Certain similarities between C. tenerrima and the more primitive species of sec. 8 suggest, however, some degree of relationship with that section. This is significant in view of the occurrence of these two species in Abyssinia. But such a relationship is not so definitely indicated for C. xylorrhiza. Both species resemble the other members of this section more than those of any other section. Their stations in N. Abyssinia are the southernmost limits of this section.
- (4) C. Hookeriana, of the Great Atlas Mts., Morocco, and its close relative, C. Faureliana, of the Sahara Atlas, Algeria, represent the westernmost migration of the members of this section. Although the latter has been likened to C. Robertioides (Maire, Bull. Soc. d'Hist. Nat. Afr. Nord 29: 426. 1938), both of these species are actually closer to subgroups (1) and (2); and C. Hookeriana, in most respects, is

just about as primitive. On the principle that the more primitive members of a group will occur farthest from the center of origin, the present distribution of these two species is well in line with that of the other species in this section and with the hypothesis of a Central Asiatic origin for the genus.

(5) C. Robertioides certainly belongs in this section, but it is unique in its combination of small-sized heads and short outer bracts, together with the broad, manyribbed achenes and especially in the ring of cilia borne just below the apex of the

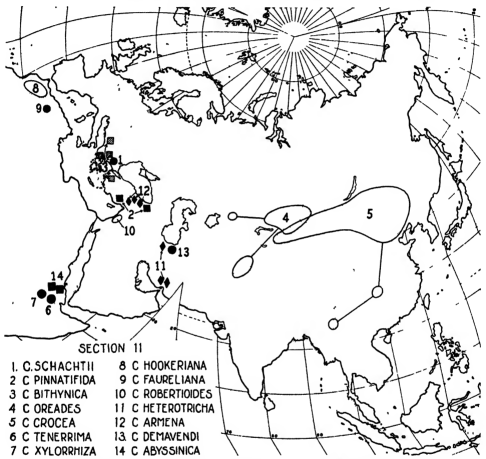


Fig. 131. Geographic distribution of the species in sec. 11. Single stations are indicated by solid circles, 2 known stations by solid squares, 3 stations by diamonds, and 4 stations by shaded squares. Based on Goode Base Map 201 PC. By permission of the University of Chicago Press.

achenes. It is endemic in the Liban Mts., Syria; but it occurs frequently over a considerable area in that region. Its very low stature, very slender stems, and small heads appear to be adaptations to extremely xerophytic conditions.

- (6) C. heterotricha, C. armena, and C. demavendi comprise a close, distinctive group, and are somewhat more reduced in head size and other characters than the most primitive species in the section. They also exhibit a consistent geographic distribution, from E. Asia Minor to S. Persia.
- (7) C. abyssinica exhibits most resemblance to C. xylorrhiza and is, no doubt, fairly close to that species in relationship. But it is much more reduced throughout and is, in fact, the most advanced species in this section.

These 14 species represent a remarkable range of distribution, from the Atlantic to the Pacific, across Eurasia in the general region of the 40th parallel of latitude, with 4 of the most primitive species occupying areas most distant from the assumed center of origin, and the fifth, C. Schachtii, existing as a local endemic near the center of the range. Thus, the distribution of the section as a whole is consistent with the hypothesis of a common origin in Central Asia followed by eastward, southward, and westward migrations (fig. 131).

#### Key to the Species of Section 11

- A Inner involucral bracts densely pubescent on inner face.

  - BB Involucres 4-9 mm wide, with 11-15 inner bracts; corolla 13-19 mm long; pappus 5-8 mm long.
    - C Leaves dentate to pinnately lobed, the lobes mostly entire, not spinulose on margin; inner involucral bracts without a dark median dorsal stripe; pappus setae rather coarse and stiff.
- AA Innner involucral bracts glabrous or rarely slightly pubescent on inner face.
  - E Outer involucral bracts imbricate, several of the outermost ovate, as wide as the inner bracts.
    - F Involucial bracts with a broad yellow margin, not ciliate on margin; heads 15-20-flowered; ligules yellow, suffused with red; pappus white, 6-8 mm long ....
      98. C. heterotricha, p. 517
  - EE Outer involucral bracts not imbricate, lanceolate, lance-linear or linear, narrower than the inner bracts.

    - GG Heads 25-40-flowered; achenes 0.5-0.9 mm wide, not ciliate below the pappus disk; pappus white or tawny.
      - H Style branches green; pappus tawny; receptacle fimbrillate, not ciliate. Abyssinia.

        - II Stems 1-headed or 1-2-furcate, the branches spreading at a wide angle; heads erect; outer involueral bracts 10-12.....94. C. xylorrhiza, p. 509
      - HH Style branches yellow; pappus white; receptacle ciliate or (C. demavendi) glabrous.

- JJ Leaves coarsely dentate or pinnatifid; involucres 9-14 (mostly 10-12) mm long, with 8-10 outer bracts; achenes not stramineous.

  - KK Outer involucral bracts graduated from very short up to ½ or ¾ as long as the inner; achenes 5-7.5 mm long, 15-20-ribbed or -striate.

    - LL Ligules 1.75-2.5 mm wide; anther tube 3-4 mm long; achenes with equal ribs or 4-5 stronger, smooth or finely spiculate.

#### 88. Crepis Schachtii Babc.

Magyar Bot. Lap., 33: 3, 5, in adnot., 1934; Univ. Calif. Publ. Bot. 19: 403, 1941. (Fig. 132.)

Perennial, about 0.9 dm high; caudex woody, slender, tapering downward into a vertical taproot bearing fleshy fibers, covered with black bases of old leaves; leaves all caudical, ascending, up to 9 cm long, 2 cm wide, oblanceolate, obtuse or acute, unequally pinnately shallow-lobed or coarsely toothed, lateral segments  $\pm$ salient, reduced into a narrowly winged petiole with broader base, puberulent on both sides with fine pale gland hairs, glands brown; stems scapiform, bracteate, slender, terete, not fistulose, striate, ± gland-puberulent, not much thickened near head, exceeding the leaves; head erect, medium, about 30-flowered; involucre campanulate, 12-14 mm long, 6 mm wide near base in fruiting head, densely pubescent with long pale glandulose setaceous hairs; outer bracts 10, unequal, the longest 2/3 as long as inner bracts, lanceolate, acute, white-ciliate at apex; inner bracts 15, in 2 series nearly equal, lanceolate, acute or acuminate, white-ciliate at apex, glabrous within, slightly thickened at base in immature fruiting head; corolla about 14 mm long; ligule 2.5 mm wide; teeth 0.25-0.35 mm long, triangular-obtuse; corolla tube 4 mm long, bearing very few short (0.1-0.2 mm long) stout 2-celled simple or furcate trichomes; anther tube  $3.75 \times 1.3$  mm dis.; appendages 0.6 mm long, rather broad. sagittate-acute; filaments 1 mm longer; style branches 1.25-1.75 mm long, 0.15 mm wide, gradually attenuate upward, yellow; achenes grayish-brown, 7.5 mm long, 0.75 mm wide, straight or slightly curved, subterete, gradually and rather strongly attenuate to the pale expanded pappus disk, equally constricted above the hollow calloused base, 18-20-ribbed, ribs unequal, 4-5 stronger, all narrow, rounded, finely spiculate near apex; pappus white, 6-7 mm long, conspicuously exceeding the involucre, 1-seriate, setae  $30-50\mu$  wide at base, rather stiff, persistent. Flowering July: flowers yellow. Chromosomes, 2n = 10.

Known only from the type locality.

Monomorphic.

Bulgaria (E. Macedonia): Mt. Ali-Botusch, dry places on calcareous rocks, 1300 m, Schacht in 1932 (Sofia). Original description, with illustration and fragments from the type (UC).



Fig. 132. Crepis Schachtu, from type (Sofia): a, plant,  $\times 1$ ; b, leaf, upper face,  $\times 1$ ; c, fruiting head and peduncle,  $\times 2$ ; a, floret lacking ovary,  $\times 4$ ; a, detail of ligule teeth,  $\times 8$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ;  $g \rightarrow 2$  achenes and a pappus seta,  $\times 8$ ; f, somatic chromosomes from hort. genet. Calif. 3240 (grown from seeds collected at type locality by Mr. Schacht and sent by Dr. B. Stefanoff, Sofia).

## Relationship

Crepis Schachtii stands first in this section on the basis of size of involucre and length of the outer bracts. Although it shows considerable resemblance to C. bithynica, especially in the root and leaves, it is actually closer to C. pinnatifida in the scapiform stem and larger florets and achenes. In karyotype it is intermediate between C. bithynica and C. Raulini.

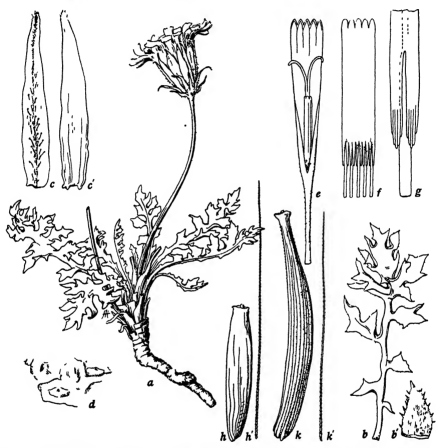


Fig. 133. Crepts pinnatifida, from Huet du Pavillon in 1853 (K), except k, k', from Balansa 648 (G): a, plant,  $\times$  1; b, leaf,  $\times$  2, b', tip of a leaf lobe,  $\times$  8; c, c', inner involucral bract, outer and inner faces,  $\times$  4; d, detail of receptacle,  $\times$  25; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, h', immature achene and a pappus seta,  $\times$  8; k, k', nearly mature achene and a pappus seta,  $\times$  8.

# 89. Crepis pinnatifida (Willd.) Froel. Ex DC., Prod. 7: 167. 1838. (Fig. 133.)

Perennial, 0.3-0.8 dm high; caudex woody, vertical, 1-6 cm long, 0.5-2 cm wide at crown, simple or divided, gradually attenuate into a long vertical or oblique woody taproot, covered with brown bases of old leaves, leafy at crown; leaves all caudical, numerous, up to 7 cm long, 2 cm wide, oblanceolate, acute, pinnately parted with close or remote acutely dentate lobes, the lobes and teeth mucronate and corneous-spinulose on margin, attenuate into a short winged petiole, broader

at base, densely canescent-tomentose and sometimes setulose with vellowish spinulose setules or finely gland-pubescent; scapes 1-4, erect or sinuate, slender, terete, densely canescent-tomentose, sometimes shortly setulose with or without glands, slightly thickened near base of head; heads erect, medium, 30-60-flowered; involucre campanulate, 12-14 mm high, 6-9 mm wide at middle in fruit, densely can escent-tomentose; outer bracts 7-9, unequal, longest ½ as long as the inner, lanceolate, acute or acuminate; inner bracts 11-15, lanceolate, acuminate, rounded at the white-ciliate yellowish apex, with dark brown or black median dorsal stripe bearing very short gland hairs, densely and shortly appressed-pubescent on inner face, becoming dorsally convex, ± carinate and obscurely spongy-thickened at base in fruit; receptacle areolate, glabrous; corolla 14-16 mm long; ligule about 2 mm wide: teeth 0.75 mm long; corolla tube 5-6 mm long, beset with minute conical 2-celled trichomes; anther tube about  $5 \times 1$  mm dis.; appendages 0.75 mm long, oblong, acute; style branches about 2 mm long, 0.1 mm wide, yellow; achenes (not fully mature) dark brown or nearly black, 7.5-9.5 mm long, 1-1.2 mm wide, subterete (?), more strongly attenuate upward, 0.3-0.5 mm wide just below the expanded pappus disk, narrowed to the yellowish strongly calloused base, about 20-ribbed, ribs close, narrow, rounded, strongly spiculate near the apex; pappus white or dusky, yellowish near base, 6-8 mm long, 2-seriate, setae unequal, outer series coarser,  $30-55\mu$  wide at base, rather soft, persistent. Flowering July-Aug.; flowers vellow.

Hieracium pinnatifidum Willd., Sp. Pl. 3(3): 1560. 1804, non C. pinnatifida Willd., op. cit., 1604 C. capillaris.

Hieraciodes pinnatifidum O. Kuntze, Gen. 1: 346. 1891.

Asia Minor, mountains of E. and S.-central Turkey.

The type, in Herb. Willd. (Berol.) n. 14661-1, is labeled "Dens Leonis armenus, tenuissime divisus, tomentosus et incanus," and is probably the type of Tournefort (Cor. Inst. 35. 1703). The type is fragmentary, comprising one leaf and a scape bearing a mutilated head with a few florets and immature achenes; but this material, together with Willdenow's description, is sufficient to establish the species beyond question and to enable the definite identification of the specimens cited below.

Monomorphic.

Turkey: "armenus" fide Tournefort (BW) type; "Armenia," Mt. Palanten Ken, above Erzerum, 2424-2727 m, Huet du Pavillon in 1853 (Bo, K); Taurus Mts., Kotschy 320 (Bo, Genoa, Mo); E. Taurus, alpine reg., above Boulgarmaden, Balansa 1023 in 1855 (Bo, UCf, G); Tchihatchef, Calvert in 1854 (Bo.).

In addition to the above, the following specimens have been seen but cannot, without reexami nation, be cited with full confidence under this species. It is possible that part or all of them are *C. dioritica*. Asia Minor: Cappadocia (Argaeus), 2800 m, Siehe 281 in July, 1898 (UWG); Argaeus, Erdschias-dagh, in the N. crater, 2400-2900 m, Lederbauer in July, 1902 (UWG); Cilicia, Kizil Deps, 2800 m, calcareous soil, Siehe 246 in Aug., 1895 (B).

## Relationship

Crepis pinnatifida, although superficially resembling C. dioritica, is very distinct from that species in the deeply penetrating taproot, in the larger flower heads with narrower outer involucral bracts, in the inner bracts pubescent on inner face, and in the larger florets and longer pappus. Probably the achenes also differ, but mature achenes of C. dioritica have not been seen. C. pinnatifida stands between C. Schachtii and C. bithynica on the basis of degree of reduction in size of involucre, although its florets and achenes are slightly larger than those of C. Schachtii.

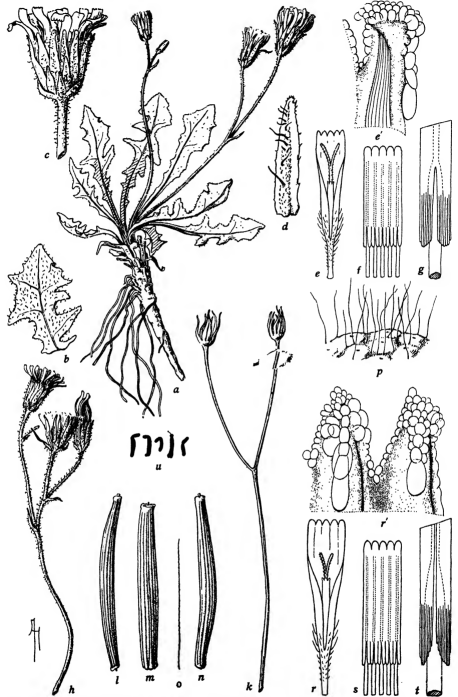


Fig. 134. Crepis bithynica, a, b, from Pichler 172 (B); c-g, from type (Bo); h-p, from Stefanoff in 1929 (UC 470089); r-u, from Georgieff in 1932 (UC 489443): a, plant,  $\times$  1; b, part of leaf,  $\times$  2; c, head,  $\times$  2; d, inner involucral bract, outer face,  $\times$  4; e, floret lacking ovary,  $\times$  4; e, detail of ligule tooth, lateral view,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, stem with 3 young heads,  $\times$  1; k, stem with fully developed heads,  $\times$  1; l-o, 3 achenes and a pappus seta,  $\times$  8; p, detail of receptacle,  $\times$  25; r, floret lacking ovary,  $\times$  4; r', detail of ligule teeth, outer face,  $\times$  50; s, anther tube,  $\times$  8; t, detail of appendages,  $\times$  32; u, somatic chromosomes (plants grown from seeds collected by T. Georgieff on Mt. Pirin in 1932), n = 5,  $\times$  1250.

#### 90. Crepis bithynica Boiss.

Diag. Pl. Orien. Nov. ser. 1, 4: 29. 1844. (Fig. 134.)

Perennial, 0.5-1.2 dm high; caudex woody, slender, tapering downward into a vertical or oblique taproot bearing strong fleshy fibers and sometimes the remains of old petioles, crown covered with bases of old leaves; leaves all caudical, numerous, ascending, up to 10 cm long, 1.3 cm wide, spatulate and rounded-obtuse or oblanceolate and acute, pinnately shallow-lobed or dentate, attenuate into the narrowly winged petiole with broader base, pubescent on both sides with fine short vellow glandular or glandless hairs; stems 1-4, simple or 1-2-furcate, bracteate at bifurcations, flexuous, striate, shortly gland-pubescent or glabrate below; peduncles 1.5-10 cm long, gland-pubescent; heads medium, erect, 30-40-flowered; involucre campanulate, 9-12 mm high, 4 mm wide near base in mature heads, densely pubescent with short glandular and glandless hairs, sometimes tomentulose at base; outer bracts 10, unequal, longest 1/2 as long as inner bracts, lanceolate, acute; inner bracts 12-14, in 2 ranks, innermost broadly scarjous-margined, lanceolate, acute, ultimately spongy-thickened confluent with the thickened base, remaining erect, glabrous within; receptacle areolate-ciliate, cilia up to 0.75 mm long, very fine, white, crinkled; corolla 10-12 mm long; ligule 1.75-2.5 mm wide, dorsally pubescent below; teeth 0.25-0.35 mm long, triangular-obtuse, very conspicuously crested; corolla tube 2.5-3 mm long, pubescent with 2-4-celled hairs 0.05-0.9 mm long; anther tube  $(3.5)4.25 \times 1.25$  mm dis.; appendages 0.7-0.8 mm long, rather broad,  $\pm$  sagittate; filaments 1 mm longer; style branches 1.75 mm long, 0.15 mm wide, gradually attenuate, yellow; achenes pale greenish-yellow, 5-6 mm long, 0.5 mm wide, straight or somewhat curved, terete or dorsoventrally subcompressed, slightly attenuate to both ends, with slightly expanded pappus disk and hollow calloused base, 15-striate, glabrous; pappus white, 4-5 mm long, 2-seriate, very fine, soft, persistent. Flowering July-Aug.; flowers yellow. Chromosomes, 2n = 10.

Hieraciodes bithynicum O. Kuntze, Gen. 1: 345, 1891.

N.W. Asia Minor and the Balkan Pen., higher montane regions on calcareous formations, 1500-2100 m alt.

The type material and other plants from the type region correspond closely with specimens from the Balkan Pen., even in certain minute details (see fig. 134), and the minor differences observed are such as might be expected to occur among plants of this species in either of the two regions.

Asia Minor: Brusa, Olympus (Keshish-Dagh), upper part, Boissier in 1842 (Bo, UCf) type; ibid., on the highest N. shoulder, Piohler 79 (Bo); ibid., on the highest peak, Pichler 172 (Fl, B, UCf, K). Balkan Peninsula: Greece, Thessaly, Mt. Olympus, alpine pastures among the peaks, Heldreich 2484 (Bo); Bulgaria (Macedonia), Mt. Pirin, Kutela, stony places on chalk, Georgieff in 1932 (UC); ibid., Mt. Pirin, Bajovi Dupki, among calcarcous rocks, Stefanoff in 1929 (UC); W. Bosnia, Sator planina, S. slopes, Janchen in 1904 (UWH, UWG).

#### Relationship

C. bithynica, first determined as C. armena by Boissier, somewhat resembles that little-known species in size and habit. It is much closer, however, to C. Schachtü, C. pinnatifida, and C. heterotricha, and it is intermediate between the first two and the last in size of involucre, particularly in the outer involucral bracts.

#### 91. Crepis oreades Schrenk

Enum. Pl. Nov. 2: 32. 1841. (Pl. 9, d. Fig. 135.)

Perennial, forming small tufts; caudex 1.5-3 cm long, simple, 0.5 cm wide, or 2-6-furcate and up to 3 cm wide, prolonged into a slender vertical or oblique tap-

root bearing adventitious buds; caudical leaves erect or ascending, 2-6 cm long, up to 1 cm wide, oblanceolate, obtuse or acute, sinuate-denticulate, runcinate-pinnatifid or pinnately parted with triangular or lance-linear lateral segments, attenuate into a winged or scarcely winged petiole 1-2 cm long with broader base, can escent-tomentulose or glabrescent, not hispidulous (in m.v. 1, up to 8 cm long and 2.5 cm wide, pinnately parted into remote narrow acute segments, canescenttomentose, ± hispidulous, sometimes glandular); cauline leaves petiolate or sessile, linear, filamentous or bractlike (in m.v. 1, sometimes lanceolate, pinnate); stems 1-5, scapiform, 1.2-1.7 dm high, bracteate, terete, striate, tomentulose, fistulose, (in m.v. 1, simple or furcate, 0.8-1.1 dm high, branches pedunculate); peduncle tomentose and sometimes hispidulous near head, not much thickened; heads erect, medium, many-flowered; involucre 9-10 mm high, campanulate; outer bracts 7 or 8, unequal, longest about 1/3 as long as inner bracts, lanceolate, acute, tomentose or glabrescent, sometimes hispidulous; inner bracts 12-14, lanceolate, acute or obtuse, ciliate at apex, in 2 ranks, the inner ones scarious-margined, ± tomentose, often pubescent with dark setiform glandless or gladular hairs, ventrally pubescent with short hairs, the amount of dorsal thickening in fruiting heads not seen; receptacle areolate, glabrous; corolla 15-18 mm long; ligule 1.75-2.5 mm wide; teeth 0.3-0.5 mm long; corolla tube 4.5-6 mm long, sparsely or densely beset with coarse 2-celled or stalked acicular hairs up to 0.2 mm long; anther tube (3)45 > 1(1.25) mm, yellow: appendages 0.7-0.8 mm long, oblong, truncate-oblique or acute; filaments 0.4-0.5 mm longer; style branches 1.5-2.5 mm long, 0.15 mm wide, yellow; achenes not seen; pappus white, 5-6 mm long, 2-seriate, rather coarse, stiff but pliable, coming away in clumps, persistent. Flowering June-Aug.; flowers yellow. Chromosomes, 2n = 8.

Hieraciodes oreades O. Kuntze, Gen. 1: 346. 1891.

Mountains of Central Asia, from the Tarbagatai Range in W. Mongolia, Dzungaria, and S. Siberia, southwestward to the Pamirs, and westward in Kazakstan (formerly the Kirghiz Republic) to the Ulutau Mts., in the S.E. Turgai reg.; alpine summits and dry places at lower altitudes.

Specimens of the form known as var. b, simplex of Schrenk (op. cit., 33) are labeled Crepis oreades Schrenk without varietal designation in Schrenk 333 (K. ex Herb. Hort. Petrop.), and on the same sheet are exactly similar specimens, Schrenk 218, labeled var. simplex, Attagai-Assu, which is the type locality for this variant in the original description. This form is, therefore, accepted as the type of the species. Attagai-Assu, acc. to C. A. Meyer, in herb., is in the Tarbagatai Range. For m.v. 1 (= var. b, cinerascens), the type locality is Dschabyk Mts.; and, acc. to Fedtschenko, Mt. Dschabyk is in the Dzungarian Alatau, where the typical form has also been collected. The type region for the species is, therefore, W. Dzungarian Mongolia; and it is worth noting in passing that this northeastern extremity of the range of this species, as at present known, approaches rather near to the known western limit of C. Bungei. It should be noted also that, if C. A. Meyer's label (in herb. Boiss.) giving Mt. Ulutau as the locality for one collection of the typical form of C. oreades is correct, the range of the species is extended over 1,000 miles westward; and it would be just as likely to extend similarly through the mountains eastward. Furthermore, the very indefinite locality given for the specimens of this species in herb. DC. by Turczaninow, viz., "Chinese Mongolia," may extend the

<sup>&</sup>lt;sup>1</sup> The achenes of this species have not been seen by the author; those which were received during the absence of the author in 1930 were all sown. Only one plant was obtained and it failed to produce fruits. Schrenk (*loc. cit.*) states that the achenes are not attenuate into a beak.

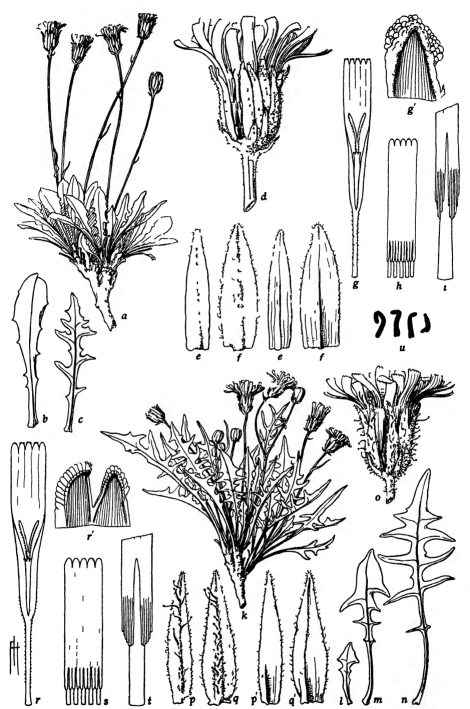


Fig. 135. Crepts oreades, a-f, from Alatau, Meyer in 1842 (Bo); g-t, from Attagai-Assu, Schrenk 218 (K); k-t, from Tarbagatai, Schrenk (Bo); u, from hort, genet. Calif. 2981 (grown from seeds received from Lepsinsk dist., Dzungaria, through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, c, caudical leaves,  $\times 1$ ; d, head,  $\times 2$ ; e-f', inner involucral bracts, outer and inner faces,  $\times 4$ ; g, floret lacking ovary,  $\times 4$ ; g', detail of ligule teeth,  $\times 25$ ; h, anther tube,  $\times 8$ ; t, detail of appendages,  $\times 32$ ; t, plant,  $\times \frac{1}{2}$ ; t-n, caudical leaves,  $\times 1$ ; t, head, t inner involucral bracts, outer and inner faces, t in foret lacking ovary, t in detail of ligule teeth, t 25; t, anther tube, t 8; t detail of appendages, t 32; t somatic chromosomes, t = 4, t 1250.

range of this species considerably farther east. Hence it is not unlikely that the two species overlap somewhere in the Altai reg.

The foregoing conjectures regarding the distribution of this species have recently been verified by Pavlov (368), whose discussion of this species has been translated as follows: "An endemic species of mountainous Turkestan, found also in Kazakstan in the southeastern corner of the Turgai region (northern and western borders of the Ulutavsk Mts.). It is also found in the mountains of southern Kazakstan, eastward as far as the Semipalatinsk Altai, and in Turkestan as far as Zeravshan and Pamir. In these regions the plant is quite common, being found at various elevations and in isolated mountain systems; it varies somewhat with weak, intergrading forms. Of these, spread exclusively in the Ulutavsk district, is var. simplex Schrenk, distinguished by low, 1-headed scapes and nearly entire, glabrous or almost glabrous leaves. Further to the south is spread the more robust var. cinerascens Schrenk, with many-headed inflorescence, pinnate leaves, and gray tomentum on leaves, peduncles and involucres." So far as geographic distribution is concerned, therefore, there is no obstacle to the hypothesis that C. oreades hybridized with C. Bungei and thus made possible the amphidiploid C. crocea.

Dzungaria: Attagai-Assu, Schrenk 218 (K, ex Herb. Hort. Petrop.) isotype; Ulutau (= Dzungarian Alatau acc. to Fedtschenko, Beih. Bot. Centralb. 40: 205), Schrenk 333 (K, ex Herb. Hort. Petrop.); without definite locality, Shrenk teste Trautv. (K, G, ex Herb. Hort. Petrop.) m.v. 1; ibid., Schrenk (G); Tarbagatai Range, alpine summit, Schrenk (Bo, ex Herb. Bunge); Tarbagatai Range, dry place, Schrenk (Bo, ex Herb. Bunge) m.v. 1; Tarbagatai Range, summit (Attagai-Assu), C. A. Meyer in 1841 (Bo); Ulutau (the occurrence of this species in the Ulutau Mts. has been verified, and the label does not state "Songorei," as in Schrenk's collections; cf. date of next citation), C. A. Meyer in 1842 (Bo, UCf); Alatau Mts., dry peak, C. A. Meyer in 1841 (Bo, UCf) m.v. 1. "Chinese Mongolia": in a rather sandy place, Turcsaninow in 1831 (DC, Prod. vii: 168, n. 36, UCf). Fedtschenko (Beih. Bot. Centralb. 40: 205) lists the following collections without specifying the forms represented: Dzungarian Alatau: Sairam, Südo-stufer. Pamiroalai: Seraws-chan, Alai-Kette, O. and B. Fedtschenko; Transalai-Kette, O. and B. Fedtschenko. Pamir: Kok-dshar, Chorew.

#### Minor Variant of C. oreades

1. (C. oreades var. cinerascenes Schrenk, op. cit., 33.) Differs from the typical form of the species mainly in the lower stature and broader leaves with heavier tomentum, and in some specimens the leaves and stems are  $\pm$  hispidulous. Characterized by having the leaves pinnately parted with remote narrow and sometimes dentate lateral segments, but the typical form sometimes has pinnately parted leaves also. Floral characters and pappus are closely similar to those of the typical form. Achenes not seen. Two of the 4 specimens seen were collected in dry places and the variant may be merely an ecad. It seems more probable, however, that it differs genetically from the typical form in its peculiar combination of larger leaves and shorter stems. The statement of Herder (198) that this variant is not different from C. crosea is in error. Schrenk (Bo), dry place, Tarbagatai Range, Dzungaria; Schrenk (K, G), without definite locality, Dzungaria; C. A. Meyer in 1841 (Bo), dry peak, Alatau Mts.

#### Relationship

Crepis oreades is classified under Eucrepis by its author, who, acc. to Trautvettero (Bull. Soc. Nat. Mosc. 39[2]: 388. 1866), collected a fruiting specimen. The evidence from chromosome morphology strongly indicates that it is one of the two species which, through natural hybridization followed by amphidiploidy, gave rise to C. crocea. It is well known that amphidiploid hybrids derived from closely related species tend to be sterile and to produce extremely variable progeny, whereas similar hybrids between distantly related species are more apt to be highly fertile and fairly constant. From the author having grown 3 different accessions of C. crocea, which were collected at different places, and having found them closely similar to one another, we may infer that this species is fairly constant under natural

Obviously an error, since the type locality for var. simplex is Attagai-Assu in Dzungaria.

conditions and that its parental species were not closely related. The plants are also highly fertile. The tendency which has been observed in *C. crocea* to have the inner involucral bracts definitely spongy-thickened and confluent with the thickened base in some specimens is good reason for assuming a similar tendency in *C. oreades*. This species is closest perhaps to *C. bithynica*, from which it is easily distinguished by having the involucral bracts pubescent within and the florets longer. *C. oreades* may also represent one of the ancestral stocks that entered into the origin of *C. occidentalis* (q.v.)

## 92. Crepis crocea (Lamk.) Babc.

Univ. Calif. Publ. Bot., 19: 400. 1941. (Pl. 9, a-c. Fig. 136.)

Perennial, mat-forming, by spreading from root sprouts; caudex 5-15 mm long and about as wide, simple or 1-furcate, prolonged into a slender vertical or oblique taproot from which adventitious buds arise; caudical leaves up to 7 cm long, 2 cm wide, oblanceolate, acute, sinuate-dentate, with acute teeth, or runcinate-pinnatifid, with irregular narrow acute segments, or pinnately parted, the segments triangular to linear, attenuate into a short winged petiole with broader clasping base, the midrib conspicuous, white or pale purplish on both sides. like stem canescenttomentulose or glabrescent; cauline leaves similar or sessile, linear, acuminate. uppermost bractlike; stems 1-4, terete, striate, fistulose, (0.2)1-2(3.5) dm high, simple and leafy or bracteate, or 1-5-furcate, often branched from near base. branches remote, long, strict or arcuate, usually pedunculate, rarely 2-3-headed; peduncles ± tomentulose, often shortly gland-pubescent or -hispidulous, ± thickened and often with several bracts near head; heads erect, medium, many-flowered; involucre 11-14 mm high, 5-7 mm wide near base in anthesis, companulate; outer bracts 8-13, unequal, longest \(\frac{1}{3}-\frac{1}{2}\) as long as inner bracts, lance-linear, acuminate, like inner bracts canescent-tomentose and sometimes pubescent or hispidulous, ± scarious, becoming reflexed; inner bracts 14, lanceolate, obtuse and ciliate at apex. in 2 or 3 ranks, inner ones broadly scarious-margined, gland-pubescent or setaceous, sometimes with long dark glandless and shorter glandular hairs mixed, becoming ± carinate and spongy-thickened dorsally, this often obscure but sometimes evident and confluent with the thickened base, ultimately reflexed or remaining erect, ventrally pubescent with coarse yellow or white hairs; receptacle areolate, subfimbrillate, fimbrillae finely ciliate, cilia caducous; corolla 13.5-19 mm long; ligule 1.5-2.25 mm wide; teeth 0.25-0.65 mm long, obtuse; corolla tube 4.5-6.5 mm long, sparsely beset with 2-celled accular hairs up to 0.2 mm long; anther tube yellow,  $(4)5.75 \times 1(1.5)$  mm dis.; appendages 0.75-1.1 mm long, oblong; filaments equal. 0.4-0.75 mm longer; style branches (1.5)2.5-3.25 mm long, 0.15 mm wide, yellow; mature achenes dark purple or black, yellow at summit and base, 5-6 mm long, 1 mm wide, ± curved or nearly straight, fusiform, more strongly attenuate upward in most, constricted above the calloused hollow base, 18-ribbed, ribs nearly equal, rounded, finely spiculate under lens; pappus white, copious, 7-8 mm long, 3-4seriate, rather stiff but pliable, persistent. Flowering May-Sept.; flowers yellow. Chromosomes, 2n = 16.

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Crepis Gmelini var. grandiflora, foliis magis dissectis, Tausch, Flora, 11 (Erg.): 78. 1828.
C. aurea var. crocea Froel., ex DC, Prod. 7: 168. 1838.
C. Pallasti Turez., Bull. Soc. Nat. Mosc. 11: 96. 1838.
C. Turcsaninowii C. A. Mey., ex Turez., Bull. Soc. Nat. Mosc. 21: 110. 1848.
H. polytrichum var. apricum Bunge, Enum. Alt. 81, fide Ledeb., Fl. Ros. 2: 825. 1844–1846.
H. crecatum Bunge, ined., fide Ledeb., loc. cit.
Berinia crocea Sch. Bip., Pollichia, 22–24: 317. 1866.
Hieraciodes croceum O. Kuntze, Gen. 1: 345. 1891.
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Hieracium croceum Lamk., Encycl. Meth. 2: 360. 1786.

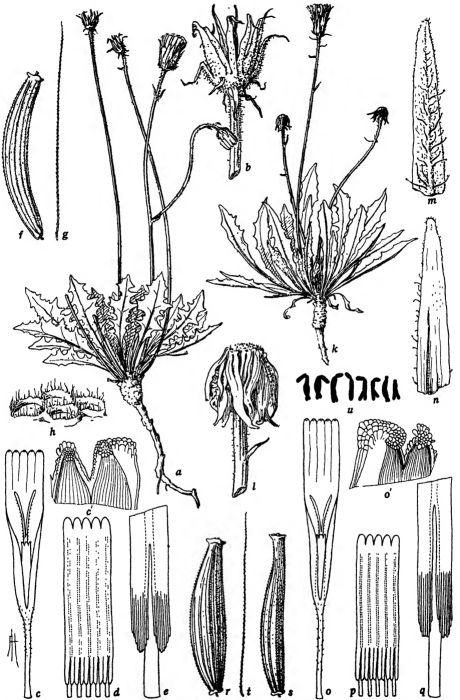


Fig. 136. Crepis crocea, a-g, from Smith 142 (Upsala); h, from Pavlov 1499 (Mosc); k-q, from hort. genet. Calif. 2174 (UC 499375); r-u, from hort. genet. Calif. 2352 (UC 494357): a, plant,  $\times$  ½; b, old head,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  25; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, g, achene and a pappus seta,  $\times$  8; h, detail of receptacle,  $\times$  25; h, plant,  $\times$  ½; h, old head with bracts reflexed,  $\times$  2; h, h, inner involueral bract, outer and inner face,  $\times$  4; e, floret lacking ovary,  $\times$  4; e, detail of ligule teeth,  $\times$  25; e, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; e-e, 2 achenes and a pappus seta,  $\times$  8; e, somatic chromosomes, e 16 (e 24), e 1550.

TABLE 14
Synoptical Comparison of the Characters Distinguishing Crepis crocea
from Its Putative Parents, C. Bungei and C. oreades (Typical Form)

Character	C. crocea	C. Bungei	C. oreades
Caudex	5-15 mm long 3-15 mm wide	5-10 mm long 4-8 mm wide	15-30 mm long 5-30 mm wide
Rosettes	persistent	dying away	?
Leaves (maximum)	7 cm long; 2 cm wide	10 cm long; 1.5 cm wide	6 cm long; 1 cm wide
Stems	1-4, simple or branched from near base, 0.2- 3.5 dm high	one, 1.3-3 dm high, co- rymbosely branched above middle	1-5, scapiform, 1.2-1.7 dm high
Involucre	11-14 mm high	9–11 mm high	9–10 mm high
Outer bracts	8-13, longest 1/3 to 1/2 as long as inner ones	ca. 10, nearly ½ as long as inner ones	7 or 8, longest ½ as long as inner ones
Inner bracts	ca. 14; dorsally glandu- lose or setaceous, ± carinate and spongy- thickened; ventrally pubescent	12-16; dorsally glandu- lose, ± carinate and spongy-thickened; ventrally pubescent or glabrescent	12-14; dorsally pubescent or setaceous, becoming carinate? or thickened?; ventrally pubescent
Receptacle	subfimbrillate, finely ciliate	areolate, glabrous or with occasional very fine cilia	areolate, glabrous
Corolla	13.5-19 mm long	14-17.5 mm long	15–18 mm long
Ligule	1.5-2.25 mm wide	2-2.75 mm wide	1.75-2.5 mm wide
Ligule teeth	crested and hooded	crowned and hooded	capitate or crested, not hooded
C'orolla tube	4.5-6.5 mm long, sparse- ly hairy, hairs coarse, up to 0.2 mm long	4-6 mm long, glabrous or sparsely hairy, hairs fine, less than 0.1 mm long	4.5-6 mm long, sparse- ly or densely hairy, hairs coarse, up to 0.2 mm long
Anther tube (opened out)	$(4)5.75 \times 1(1.5) \text{ mm}$	$(4)5 \times 1.25 \mathrm{mm}$	$(3)4.5 \times 1(1.25) \text{ mm}$
Filaments	short, extending 0.4-0.75 mm beyond append- ages	long, extending 1-1.5 mm beyond append- ages	short, extending 0.4-0.5 mm beyond append- ages
Appendages	0.75-1.1 mm long	0.6-1.0 mm long	0.7-0.8 mm long
Style branches	1.5-3.25 mm long	2.5–3.5 mm long	1.5-2.5 mm long
Achenes	5-6 mm long, 1.0 mm wide, 18-ribbed	4-5 mm long, 0.75 mm wide, 10-12-ribbed	?
Pappus	7-8 mm long; 3-4-seriate	7-8 mm long; 2-seriate	5-6 mm long; 2-seriate

Authentic specimens of H. croceum Lamk. are compared with Gmelin's figure (Fl. Sib. II tab. viii, f. 1) in plate 9.

Central Asia, in S. Siberia from the Altai reg. eastward to Transbaikalia, southward into Manchuria, N. China, Mongolia, Dzungaria, and N.E. Tibet; mountain slopes, valleys, hills, and plains, from 700 to 2200 m, sometimes on calcareous formations, often in dry, exposed places.

Siberia: "Altai," ex Herb. Acad. Petrop. (B, P) m.v. 3; Irkutsk Prov., Irkutsk, among stones, Turcsaninow in 1829 (DL, Bo, DC in Herb. Prod. vii, 168, n. 36, see pl. 9); Transbaikalia, Turcsaninow (Bo, P, US, G) m.v. 1, part; Dahur (= Transbaikalia), Nertschinski, on sand hills, Karo 64 (B, P, Fl, Genoa, Mo). Manchuria: Solonia, valley of the Keroulen R., granite knoll, Chaffanjou 1702 (P). N. China: Licent 5944 (K) m.v. 2; Chili Prov., Hsuan-hua-hsien, Yen-tungshan, Anderson 106 (B); Hsiao-wu-tai-shan, Tao-lai-shui, Smith 142 (Upsala); Peking, middle slopes of the Leong-lin-chan Mts., near the Trappists' monastery, Bodinier 234 (P); Shansi Prov., Che Sui Hsien, Ling 9387 (UC). Mongolia: Eastern Qurato, calcareous terrain, David 2667 (B, P); Qurato, high mountain, dry and exposed, David 2833 (P); Outer Mongolia, Artsa Bogdo, summit meadows, Chaney 378 (US, NY, G, UC); Outer Mongolia, Tamir R., meadows, Pavlov 1499 (Mosc); Urtu R., Pavlov (UC); Heutu R., Pavlov (UC); N. Mongolia and Khangai, right bank of Naryn-Khamaryn-gol R., near the crossing to the Tsitgerlik R., Ikonnikov-Galitzky 617 (NY). Dzungaria: Sairam-nor, mountains, Chaffanjou 976 (P). Tibet: Odon-tchalon (Odontala †) Mt., on a hill of the "Zorn-schiffer" near Konde station along way to the mountain, Patrin in 1785 (DL).

Although known for more than a century, and widely distributed throughout N.-Central and N.E. Asia, this distinctive species is poorly represented in most collections, and available herbarium specimens are mostly without fruits. Fruits were found, however, on 3 specimens, one from Dzungaria in far W. Mongolia and 2 from N.E. China, Also, through the kindness of Dr. M. Navashin, viable seeds were obtained from the collections of N. Pavlov in Outer Mongolia, and garden cultures grown from these produced abundant fruits. In all this material the achenes display little variation except in degree of attenuateness upward. Floral characters are somewhat variable, especially in size of the parts, but here also, so far as it has been possible to study the necessary details, there is relative constancy. For example, the truncate-crested and hooded ligule teeth shown in fig. 136, c' seem to be typical of this species, as also are the rather long, oblong anther appendages. Striking variability, however, appears in size of plant, particularly in width of rosette or length of leaves and height of stem. The evidence from garden cultures shows that some of these variant forms differ under uniform conditions and must therefore be ecotypes. But many of the extremely reduced forms found among herbarium material are probably ecads, caused by exposure and drouth. An extreme example is found in m.v. 3. Two other forms seem to be sufficiently outstanding to be worthy of special notation. Minor Variants of C. crocea

- 1. Flower parts small; 4 plants 1.3-1.7 dm high; caudex, leaves, stems, branches, peduncles, and involucres typical; corolla 13.5 mm long; ligule 1.5 mm wide; teeth 0.3-0.5 mm long; corolla tube 4.5 mm long, slender, apparently glabrous but sparsely beset with minute 2-celled acicular hairs; anther tube yellow,  $4 \times 1$  mm dis.; appendages 0.75 mm long, oblong; filaments 0.75 mm longer; style branches 1.5-2 mm long, 0.15 mm wide, attenuate, yellow; achenes lacking; pappus white, 6-7 mm long. Turczaninow (G), Transbaikalia, Siberia.
- 2. Unusually tall; caudex and leaves typical; plant 3.5 dm high; remotely branched from near base upwards, branches, all but lowest one, long, pedunculate; middle cauline leaf shortly petiolate, pinnately parted with linear acuminate lateral segments; peduncle and involucre typical; corolla (immature) 10 mm long; anther tube yellow; achenes lacking; pappus white, 7-8 mm long. Licent 5944 (K) N. China.
- 3. (Hieracium polytrichum var. aprīcum Bunge, Enum. Alt. 81. fide Ledeb.; H. crocatum Bunge in herb.; Crepis Pallasii var. pumila Ledeb., Fl. Ros. 2: 825. 1844-1846.) An extremely reduced form, perhaps an ecotype; but, as Bunge's varietal name implies, the very small size may be largely due to exposure. Whole plant 0.4 dm high; leaves 2 cm long; caudex, leaf shape and indumentum typical; stems scapiform, 1-headed; ligules, style branches and pappus typical. Bunge (B ex Herb. Acad. Petrop.), Altai (along the Tschuja R., fide Ledeb.). Ledebour also cites specimens from the Baikal and Transbaikal regions.

#### Relationship

Crepis crocea is most nearly related to C. oreades and C. Bungei, which are thought to be its parents (see the synoptical comparison of the 3 species, table 14).

The hypothesis of this hybrid origin of C. crocea is supported by the evidence from comparative morphology of the chromosomes. The 16 chromosomes from somatic cells are easily resolvable into 2 groups of 8, each with 4 pairs, which closely resemble the 2 n-groups of C. Bungei and C. oreades, with the exception that 1 pair of satellited chromosomes has lost the satellite. It being possible for such a loss to have occurred in various ways, little if any objection can be raised to this hypothesis.

The geographic distribution of the 3 species is in excellent agreement with the hypothesis of the origin of *C. crocea*. The putative parents are known from closely adjacent regions (see *C. oreades*, p. 502), whereas *C. crocea* covers most of the areas occupied by the 2 parents and has a much wider distribution than either. The fact that the parental species occur in different life zones, *C. oreades* being alpine and high montane and *C. Bungei* occurring at lower altitudes, is not a very serious objection. At present we have comparatively little definite information about the altitudinal limits of natural distribution for the two species; and, even if they are usually well separated in this way, it would be entirely possible for *C. oreades* to appear at lower altitudes occasionally. In this connection the fact that *C. crocea* is known to range from 700 to 2200 m is perhaps significant.

Genetic evidence is limited to data on some  $F_1$  hybrids between C. Bungei and C. crocea. These hybrids were intermediate between the two species and exhibited a low degree of fertility.

All available evidence, therefore, is in harmony with the hypothesis that *C. crocea* originated through natural hybridization between *C. Bungci* and *C. oreades*, followed by amphidiploidy and the consequent loss of the satellites from one pair of chromosomes.

## 93. Crepis tenerrima (Sch. Bip.) R. E. Fr.

Svensk Bot. Tidskr. 22: 356, 1928 excl. syn. p.p. (Fig. 137.)

Perennial, 2-3 dm high; root woody, elongated; caudex slender, 4-7 mm wide, black-scaly, simple or shortly 2-3-furcate; caudical leaves up to 15 cm long, 3.5 cm wide, spatulate, blade obovate to oblanceolate, apiculate, denticulate to lyrately pinnately parted with triangular to oblong obtuse lateral lobes, attentuate into a very narrow winged petiole  $\frac{1}{3}$ - $\frac{2}{3}$  as long as the blade,  $\pm$  pubescent with fine yellow glandless hairs; cauline leaves lance-linear, acute or acuminate, denticulate to pinnately lobed with narrow acute segments, shortly petiolate or sessile, uppermost bractlike; stems several, ascending or semidecumbent, very slender, striate, glabrous or puberulous, remotely 1-2-furcate, 2-3-headed, branches mostly strictly erect, with narrow angles at the forks; peduncles 7-25 cm long, bracteate or with 1 or 2 small leaves, sparsely setulose with black glandless setules and tomentulose near head; heads semierect or half-nodding, medium to large, 25-30-flowered; involucre campanulate, 9-13 mm high, 5-8 mm wide at middle, fuscous-tomentose and setulose with rather long black glandless setules; outer bracts 7-8, unequal, longest ½ as long as inner bracts, linear, 0.5-0.75 mm wide at base, paler than inner bracts, becoming scarious and lax; inner bracts 8-14, in 2 unequal series, outer ones shorter and narrower, inner broadly membranous-margined, lanceolate, obtuse and white ciliate at apex, glabrous on inner face, becoming indurate but not much changed at maturity; receptacle fimbrillate; corolla 14 mm long; ligule 1-1.5 mm wide, with a few tortuous several-celled hairs on outer face; teeth 0.25-5 mm long (in some plants all about 0.25 mm), gland-crested, the crest black in sic.; corolla tube 4.5 mm long, glabrous or with a few hairs near summit; anther tube  $2.5 \times 1$  mm dis.; appendages 0.75 mm long, oblong, obliquely acute; filaments 0.75 mm longer; style branches 1 mm long, strongly flattened, 0.15 mm wide, acute, green, yellow

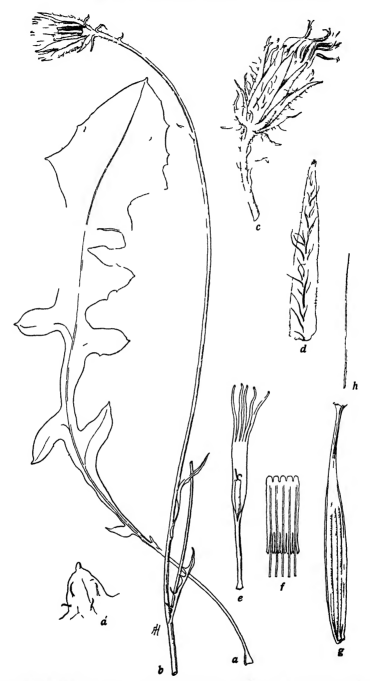


Fig. 137. Crepts tenerrima, from type (PC): a, caudical leaf,  $\times$  1; a', lateral lobe of young leaf,  $\times$  4; b, upper half of 1 branch of flowering stem,  $\times$  1; c, head, after anthesis,  $\times$  2; d, inner involucral bract, outer face,  $\times$  4; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, achene,  $\times$  8; h, pappus seta,  $\times$  8.

on inner face; achenes pale brown, 7–8.5 mm long, 0.75 mm wide, subterete, fusiform, strongly attenuate upward or definitely beaked, 0.2–0.3 mm wide below the slightly expanded pappus disk, constricted at the narrow calloused hollow base, 10-ribbed, ribs nearly equal, rather narrow, rounded, finely spiculate toward the apex; pappus pale tawny, 5.5–6 mm long, 1–2-seriate, setae nearly equal, rather fine,  $25-30\mu$  wide at base, persistent but falling away easily. Flowering Jan.–Feb.; flowers yellow.

Barkhausia tenerrima Sch. Bip., ex Richard, Fl. Abyss. 1: 464. 1847. Brachyderea tenerrima Sch. Bip., ex Schweinf., Fl. Aethiop. 1: 282. 1867.

Known only from the type locality, which is stated by Richard (*loc. cit.*) to be in Semiène (Simen, Semen) Prov., a mountainous reg. between Amhara and Tigre provinces in N. Abyssinia.

The type is in herb. Cosson (Paris); photograph and fragments in Herb. Univ. Calif.

Monomorphic.

Abyssinia: "In humidis ad rupes in montis Silke," Schimper 677 in 1840 (PC type, P, K, B, UWK).

Noteworthy is the unusual variability in length of the ligule teeth in this species. In the same head and even on a single corolla, the teeth may range from 0.25 to 3–5 mm long. Again, on some plants all the corollas have uniformly short teeth. Apparently this variability has a genetic basis, but it may involve only a single pair of genes.

Relationship

Crepis tenerrima is closest to C. xylorrhiza, but is very distinct in the narrow caudex bearing few leaves, the strict branches with narrow angles, the pinnatifid later caudical and early cauline leaves, the nearly glabrous corolla tube, the narrower and more definitely beaked achenes, and especially the nearly equal, rather fine pappus setae. Furthermore, the two species flower at widely different seasons. It is less close to C. carbonaria and C. Ellcnbeckii, even though the long black setae on the involucre and the shape of the achenes are reminiscent of sec. 8. The comparatively large lyrate leaves of C. tenerrima also make it appear more primitive than C. xylorrhiza, although it is actually less primitive in some features of the involucre, florets, achenes, and pappus.

#### 94. Crepis xylorrhiza Sch. Bip.

Mscpt., with type in herb. Cosson, 6/2, 1854; Schimp.! it. abyss. sec. V, 1854. (Pl. 10. Fig. 138.)

Perennial, 0.8–1.4 dm high; root elongated, woody, 0.5–1.5 cm wide, simple or furcate near summit, expanded into a mat-forming caudex 2–7 cm wide, bearing many leaves and several stems; caudical leaves 3–9 cm long, 1–2 cm wide, obovate, obtuse or slightly acute, apiculate, sinuate-denticulate or dentate, strongly attenuate into a narrow winged petiole nearly equal to blade, pubescent on both sides with yellow glandless setiform hairs; cauline leaves lanceolate, acuminate or linear, the lower remotely dentate, teeth mostly narrow, acuminate and sometimes more numerous and crowded at the sessile base, uppermost leaves bractlike but often with one pair of narrow teeth at base; stems erect, slender, glabrescent or sparsely setulose near base, pedunculate or 1–2-furcate and 2–4-headed, the branches spread-

<sup>1&</sup>quot;Ach. 2¼-2¾ lin, longa brunea brevi rostrata in apicem paulo attenuata rostro robusto non distincte ach. bipart. subaeq. pappus 1½ lin. longus sordidus 1 ser. copiosus denticulatus."—C. H. Schultz Bipontinus, notes filed with type.

ing at a wide angle; peduncles 5-12 cm long, sparsely setulose toward head, with short black glandless setules; heads erect, medium, 25-30-flowered; involucre campanulate, 9-10 mm high, 4-6 mm wide at middle, fuscous-tomentose at base, the bracts tomentulose and sparsely setulose with short black glandless setules; outer bracts 10-12, unequal,  $\frac{1}{2}$ - $\frac{2}{3}$  as long as the inner, linear, acute, pale brown, black-tipped; inner bracts 10-12, lance-linear, acute, brownish-green, black-tipped; glabrous on inner face, becoming convex dorsally and indurate but not much thickened in fruit; receptacle fimbrillate; corolla 11-13 mm long; ligule 1.5 mm wide;

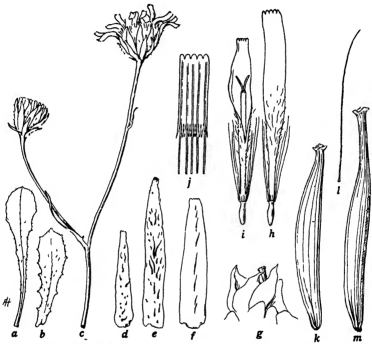


Fig. 138. Crepis xylorrhuza, from type (PC), except b, i-k, from Schimper 371 (Bo): a, b, caudical leaves,  $\times 1$ ; c, flower stem,  $\times 1$ ; d, outer involucial bract, outer face,  $\times 4$ ; e, f, inner involucial bracts, outer face,  $\times 4$ ; g, detail of receptacle,  $\times 25$ ; h, i, marginal and inner florets,  $\times 4$ ; j, anther tube,  $\times 8$ ; k-m, marginal and inner achenes and a pappus seta,  $\times 8$ .

teeth 0.2–0.4 or sometimes to 0.8 mm long, white- or black-crested; corolla tube about 4 mm long, densely pubescent with tortuous several-celled hairs up to 1 mm long; anther tube  $2.75 \times 1$  mm dis.; appendages 0.5 mm long, acute; filaments 1.25 mm longer; style branches 0.8–1 mm long, 0.1 mm wide, green; achenes medium brown, 6–7 mm long, 0.8–0.9 mm wide, the marginal curved, the inner straight, all fusiform, equally attenuate to both ends, prolonged toward summit into a very short coarse ribbed beak 0.3–0.4 mm wide, with slightly expanded pappus disk, constricted at the lightly calloused hollow base, 10–12-ribbed, ribs nearly equal, rather strong, rounded, strongly spiculate toward summit; pappus tawny, about 5 mm long, 1–2-seriate, setae unequal in width, 25–45 $\mu$  wide at base, rather stiff and brittle, persistent. Flowering Aug.; flowers yellow.

Brachyderea xylorrhisa Sch. Bip., ex Schweinf., Fl. Aethiop. 1: 283. 1867; Oliver, Fl. Trop. Afr. 3: 448, 1877.

The type is in herb. Cosson, Paris; photographs and fragments in Herb. Univ. Calif.

N. Abyssinia, in the Simen Mts., 2800–3600 m alt., in moist places. Monomorphic.

Abyssinia: Amhara-Tigre Prov., Simen Mts., Mt. Boahit (= Buahit), Acallo Meda, alpine, Schimper 371, Aug. 17, 1852 (P), as B. tenerrima Sch. Bip.; without definite locality, Schimper 371, June 2, 1854 (PC ex herb. Sch. Bip.) type; Simen, "371. collectione ani 1852" (Stockholm); without definite locality, Schimper 371 (Bo); Mt. Boahit and Debr. Eski, 2817 m, Schimper 93B (P).

Relationship

Although the label with the type bears Schultz's note, "aff. C. abyssinica," yet C. xylorrhiza is much closer to C. tenerrima. From the latter, however, it is very distinct in the expanded, mat-forming caudex, the broad angles between stem and branches, and the merely denticulate cauline leaves, as well as the densely pubescent corolla tube, the less definitely beaked achenes, and especially in the unequal width of the pappus setae.

95. Crepis Hookeriana J. Ball.

Jour. Bot. 11: 371. 1873; Jour. Linn. Soc. 16: 538. 1878; non Clarke, 1876, nec Oliv. et Hiern., 1877. (Fig. 139.)

Perennial, 0.5-1.5 dm high; caudex woody, densely covered with brown bases of old leaves, 0.5-2 cm wide, 1-6 cm long, simple or 2-4-divided, attenuate into a long straight woody taproot, leafy at crown; leaves all caudical, 2-9 cm long, 0.5-2 cm wide, oblanceolate, acute or obtuse, deeply pinnatifid to pinnately parted, terminal lobe triangular to elliptic or rotund with truncate base, lateral lobes triangular to lance-linear, acute or acuminate, petiole short or equal to blade, narrowly winged, broader at base, pubescent on both sides with or without glands, or glabrescent with scattered floccules of white tomentum; stems sinuate, scapiform, always 1headed, with several small linear bracts, slender, white-floccose or glabrescent; heads erect, medium, 30-40-flowered; involucre campanulate, 10-11 mm high, 5-6 mm wide at middle in fruit, dark green, white-floccose, ± setose with short or a few longer black setae with or without brown glands; outer bracts 8-12, unequal, longest \(\frac{1}{3}\)-\(\frac{1}{2}\) as long as the inner, linear, appressed; inner bracts 13-18, lanceolate, acute, white-ciliate at apex, glabrous on inner face or with a few short white trichomes, slightly carinate but scarcely changed dorsally in fruit; receptacle alveolate, fimbrillae very shortly ciliate; corolla about 12 mm long; ligule 1.3 mm wide, sparsely beset on lower 2/3 with short white trichomes; teeth 0.5 mm long; corolla tube 4 mm long, shortly pubescent; anther tube about  $5 \times 1$  mm dis.; appendages 0.8 mm long, oblong, sagittate; filaments 0.5 mm longer; style branches 2.25 mm long, slender, yellow; achenes brown, 5.5-6.5 mm long, 0.6-0.7 mm wide, fusiform, equally attenuate to both ends, with slightly expanded pappus disk, thinly calloused at the very small base, 16-18-ribbed, ribs rounded, unequal, with a notable tendency for alternate ribs to be stronger, spiculate toward the apex; pappus white, 5-6 mm long, 2-seriate, setae about equally fine, coarsest  $40-50\mu$  (5 cells) wide at base, firm but pliable, persistent. Flowering May-July; flowers yellow, outer face of ligules reddish-purple. Chromosomes, 2n = 8.

Hieraciodes Hookerianum O. Kuntze, 1: 346. 1891.

Crepis Sibthorpiana subsp. Hookeriana (Ball) Pau et F. Q., in herb. Font Quer, Iter. Maroccanum, 1920, n. 480.

Morocco, Great Atlas and rarely in lesser ranges; siliceous and calcareous rocks and deposits, 2300-3500 m alt.

Monomorphic.

Morocco: W. part, peak of Djebel Teza, J. Ball in 1871 (K, type and isotype, UCf); Great Atlas, Amsmiz Valley, J. Ball in 1871 (CP); Great Atlas, J. Ball (F1); Great Atlas, Hooker in

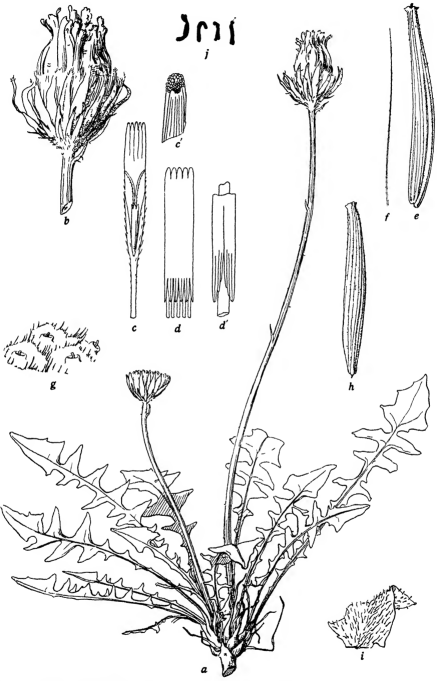


Fig. 139. Crepis Hookeriana, a-f, from type and isotype (K); g-j, from hort. genet. Calif. 1458 (Maire in 1922, UC 296070): a, plant,  $\times 1$ ; b, head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, detail of ligule tooth,  $\times 25$ ; d, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, f, achene and pappus seta,  $\times 8$ ; g, detail of receptacle,  $\times 25$ ; h, achene,  $\times 8$ ; i, tip of leaf showing pubescence,  $\times 2$ ; j, somatic chromosomes, n = 4,  $\times 1250$ .

1871 (K); *ibid.*, Tumminen Valley, Jahandiez in 1921 (Ms); *ibid.*, Djebel Ouensa, southwest of Morocco, Ibrahim in 1875 (K, Ms); *ibid.*, Prov. Demnat, Djebel Rat, Ibrahim in 1879 (K); *ibid.*, Reraya, Tizi-n-Tagherat, 3500 m, Maire in 1922 (UC); Er Rif (†) summit of Mt. Tidiguin (Tidighin), 2400 m, Font Quer in 1929 (UC), as C. Sibthorpiana subsp. Hookeriana.

# Relationship

Crepis Hookeriana, with its sometimes suffruticulose caudex and unequally ribbed achenes, must be considered a fairly primitive species. Its scapiform stems and deeply penetrating taproot certainly place it in this section. From the reduction in size of heads, flowers, and fruits, it is a more advanced species than C. Schachtii or C. oreades.

## 96. Crepis Faureliana Maire

Bull. Soc. d'Hist. Nat. Afr. Nord. 29: 426. 1938. (Fig. 140.)

Perennial, 0.4-1 dm high; caudex woody, 1 cm long, 1-1.5 cm wide, covered with brown bases of old leaves, constricted at base into the vertical woody taproot, simple or divided, leafy at crown; leaves all caudical, 2-4 cm long, 0.3-0.6 cm wide, oblanceolate, acute or obtuse, denticulate or runcinate-dentate to subpinnatifid, the teeth or small lateral lobes salient, attenuate into a winged petiole, broader at base, densely pubescent with fine short gland hairs; stems 1 per caudex, scapiform, 1-headed, slender, arcuate, leafless or 1-2-bracteate, finely gland-pubescent and near the head densely white-tomentose; heads erect, small, 35-40-flowered; involucre cylindric-campanulate, 10-11 mm long, 4-5 mm wide at middle in fruit, canescent tomentulose, pubescent with fine short pale or black gland hairs; outer bracts about 10, all from ½ to ¾ as long as the inner, linear, brownish at the acute apex; inner bracts about 13, lanceolate, acute, white-ciliate at apex, glabrous on inner face, becoming strongly convex and indurate in mature fruiting heads, ultimately half-reflexed; receptacle alveolate, alveolae deep, 0.3-0.4 mm wide, fimbrillae membranous, densely white-ciliate at margin, cilia mostly about 0.3 mm long, with an occasional one about 1 mm long; corolla 10.5-12.5 mm long; ligule 2-3 mm wide; teeth 0.2-0.5 mm long; corolla tube 2.5-3.3 mm long, pubescent with stiff acicular hairs 0.1-0.15 mm long; anther tube  $4.75 \times 1.25$  mm dis.; appendages 0.5 mm long, oblong, obtuse; filaments 0.5 mm longer; style branches 2.5 mm long, 0.1 mm wide, yellow; achenes light brownish-yellow, 4.5-5 mm long, 0.6 mm wide, fusiform, strongly attenuate near summit, 0.2-0.3 mm wide below the expanded pale pappus disk, constricted at the oblique pale-calloused hollow base, 10-ribbed, sometimes with faint traces of additional ones, ribs about equal, narrow, round, finely spiculate from base to apex; pappus white, 5-6 mm long, 2-3-seriate, setae nearly equally fine, the coarsest  $20-25\mu$  (3-4 cells) wide at base, rather rigid but pliable, persistent. Flowering June; flowers yellow, deep purple on outer face of ligules.

Known only from the type locality. Monomorphic.

E. Algeria: Sahara Atlas Range, Aures Mts., Ras Faraoun, calcareous rocks above "Coup de pied du Pharaon," 1900 m, Faurel, July 7, 1937, with fruits, Maire, June 23, 1938, with flowers (Alger, UC 620576) type and isotypes.

# Relationship

Crepis Faureliana is an especially interesting species because of its obvious close relationship to C. Hookeriana and its resemblance to C. Robertioides (as pointed out by Maire, loc. cit.) as well as to other members of this section. This species is

apparently well isolated from C. Hookeriana, which has not been reported from the Sahara Atlas and which occurs at higher elevations in the Great Atlas. The lower elevation and drier climate of the Sahara Atlas coincides with the fact that C. Faureliana is greatly reduced in size of plant and its parts.

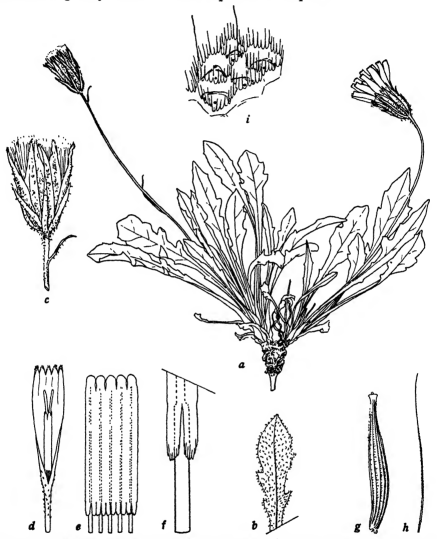


Fig. 140. Crepis Faureliana, a-f, and i, from isotypes (UC 620576); g, h, from type (Alger): a, plant,  $\times$  1; b, apical part of a leaf,  $\times$  2; c, immature head,  $\times$  2; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, h, achene and pappus seta,  $\times$  8; i, detail of receptacle,  $\times$  25.

## 97. Crepis Robertioides Boiss.

Diag. Pl. Or. Nov. ser. 1, 11: 59. 1849. (Fig. 141.)

Perennial, forming dense leafy mats 0.5-1 dm wide, and producing slender scapiform stems 0.4-1.4 dm high; caudex stout, woody, in younger plants short, simple, about 1 cm wide at the leafy crown, in older plants ± divided and then up to 3 cm wide, sometimes elongated and with subterranean branches, attenuate into a strong vertical taproot, often bearing strong woody fibers; leaves all caudical,

3-7 cm long, 0.3-1 cm wide, linear to oblanceolate, obtuse or acute, dentate or pinnatifid with triangular teeth or lobes, or pinnately parted with triangular oblong or linear entire or dentate lobes, rachis narrow, petiole short, narrowly winged. scarious at the much broader base, glabrous or canescent-tomentulose or rarely pubescent with short pale glandless hairs; stems simple, 1-headed, or divaricately 2-4-branched very near the base, the branches or stems erect or arcuate, terete. few-bracteate, slightly thickened near head in fruit, glabrous, tomentulose or finely gland-pubescent above; heads erect, small, 11-19-flowered; involucre cylindriccampanulate. 9-10 mm long, 4-5 mm wide at middle in fruit, canescent-tomentulose. sometimes sparsely beset with short black setules, rarely gland-pubescent; outer bracts 5-7, unequal, longest about 1/3 as long as the inner, lance-linear, acute or acuminate; inner bracts 8-10, lanceolate, acute, broadly membranous-margined, apparently glabrous on inner face, but under lens usually with a few shining trichomes, becoming convex-carinate dorsally and prominently spongy-thickened near base at full maturity: receptacle areolate-fimbrillate, fimbrillae low, very shortly white-ciliate; corolla 14-15 mm long; ligule 2.5-3 mm wide; teeth 0.3-0.6 mm long; corolla tube 5 mm long, pubescent above the middle with salient acicular hairs 0.1-0.8 mm long; anther tube  $4.3 \times 1.5$  mm dis.; appendages 0.6 mm long, oblong, truncate; filaments 0.7 mm longer; style branches about 3 mm long, 0.2 mm wide, yellow; ovary obconical, truncate at summit, with a border of white cilia definitely below the pappus disk, cilia 0.25-0.5 mm long, persisting and present on the mature achenes, sometimes appearing like a crown of short pappus; achenes stramineous or light brown, 5-5.5 mm long, fertile ones 1.3-1.6 mm wide. subterete or subcompressed, fusiform, abruptly attenuate at both ends, 0.5-0.6 mm wide just below the slightly expanded pappus disk, strongly constricted at the small thinly calloused base, 20-ribbed, the ribs nearly equal but with a definite tendency for every fifth rib to be stronger, especially in the marginal achenes, all the ribs rather narrow, rounded, smooth, with a narrow zone of white cilia just below the pappus disk and occasionally with scattered cilia more than 1 mm below the pappus disk; pappus nearly white, slightly yellowish, 6-7 mm long, 3-4-seriate, the setae unequal,  $30-65\mu$  wide at base, rather soft but persistent. Flowering July-Sept.; flowers yellow, reddish-purple on outer face of ligules. Chromosomes, 2n = 8.

Derouetia Robertioides Boiss., Diag. Pl. Or. Nov. ser. 2, 5: 115, 1856. Hieraciodes Robertiodes O. Kuntze, Gen. 1: 346. 1891.

S.W. Syria in mountains of Anti-Liban and Liban at elevations ranging from 1750 to 2890 m; subalpine and alpine.

The type is in herb. Boiss.; it is the middle one of the three plants first cited below (cf. photograph in Herb. Univ. Calif.).

Monomorphic.

Syria: Anti-Liban, Mt. Hermon, summit, Boissier in July, 1846 (Bo) type; Mt. Hermon reg., near melting snow, Kotschy 177 (Bo); Mt. Hermon, 2500-2600 m, Eig in 1924 (HU); Djebel Scheik, Mt. Cheba (Hermon, fide Boiss.), Gaillardet in 1816 (Bo, UCf) as Derouetia Robertioides; Liban, Orin, Karn, Yamouny, etc., Blampton in 1855 (Bo, UCf); Hassoun, Boissier in 1859 (Bo), as Derouetia Robertioides; Liban, summit, Hooker and Hanburg in 1860 (K); N. Liban, Djebel Makmal and Dj. el Ars, 2600-2900 m, Bornmüller 12081 (B); Mt. Sanin, peak, Bornmüller 978 (B); N. Liban, above the forest of Ehden, near Talieh, 1750-1850 m, Eig and Zohary in 1931 (UC); mountain ranges between the forest of Ehden and Talieh, 2050-2100 m, Eig and Zohary in 1931 (UC); mountains near Korneth es Souda, Tragacantia Baths, 2100-2500 m, Eig and Zohary in 1931 (UC); mountains near Korneth es Souda, among rocks, 2500-2560 m, Eig and Zohary in 1931 (UC); Korneth es Souda, border of snow fields, 2890 m, Eig and Zohary in 1931 (UC).

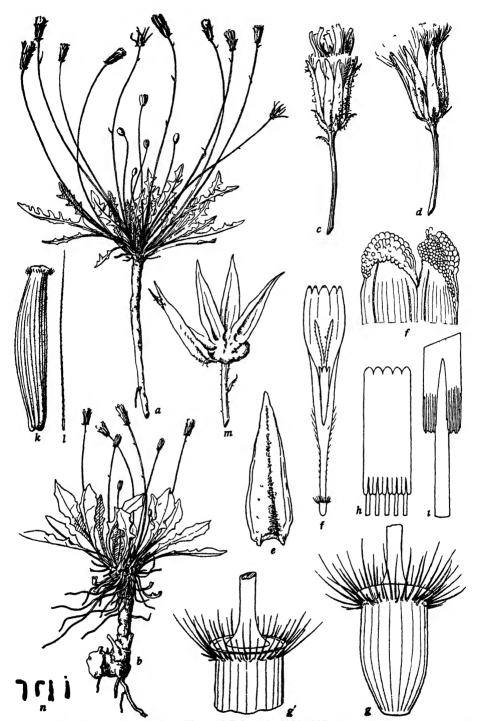


Fig. 141. Crepis Robertioides, from Eig and Zohary in 1931 (UC 466641, 466645): a, b, plants,  $\times$  ½; c, flowering head,  $\times$  2; d, fruiting head,  $\times$  2; e, inner involucral bract, outer face,  $\times$  4; f, floret including overy, but omitting pappus,  $\times$  4; f, detail of ligule teeth,  $\times$  25; g, g, overy, with pappus omitted, showing subapical cilia,  $\times$  32; h, anther tube,  $\times$  8; i, detail of appendages,  $\times$  32; k, l, achene and pappus seta,  $\times$  8; m, old head showing receptacle,  $\times$  2; n, somatic chromosomes from hort, genet. Calif. 3129 (grown from seeds collected by Eig and Zohary in Liban, Korneth es Souda, border of snow fields, Sept. 3, 1931; of. UC 466642), n = 4,  $\times$  1250.

# Relationship

Crepis Robertioides has no very close relatives; but it exhibits strong resemblances to several species in this section; for example, to C. oreades in its sturdy divided caudex, numerous small pinnatifid leaves, and scapiform stems; to C. crocea in its rather short and broad, 20-striate achenes and 3-4-seriate pappus. But its much smaller flower heads and small number of florets per head make it a more reduced species than any of the preceding ones.

The occurrence of subapical cilia on the achenes is very rare in this genus. They occur in *C. alpestris*, *C. alpina*, and *C. syriaca*, but seldom so prominently developed. They are reminiscent of the short outer crown of true pappus found in certain species of *Lactuca* subg. *Mulgedium*. But these cilia are not pappus setae; they are simply hairs, or several-celled trichomes which are 1 cell in width borne on the epidermis of the achene just below the summit. Although the achenes in *C. Robertioides* are often subcompressed, and in the marginal achenes 2 of the stronger ribs are often marginal, the other achenes are subterete and have no "marginal" ribs. Such achenial characters as those just described are frequently found in the more primitive species of *Crepis*. Furthermore, the habit, leaf shape, involucres, flower color and pappus of *C. Robertioides* are all characteristic of *Crepis*.

# 98. Crepis heterotricha DC.

Prod. 7: 186, 1838. (Figs. 142, 143.)

Perennial, 0.4-1.8 dm high; root woody, vertical, 3-5 mm wide; caudex 0.3-5 cm long, 0.5-2 cm wide, simple or several times divided and forming a compact conical or globose leafy mass; caudical leaves small, oblanceolate, dentate to subpinnatifid or deeply pinnatifid, petiolate, the petiole conspicuously broadened, stramineous and spongy-thickened at base, ± hispid with short yellow glandless hairs; cauline leaves absent or represented by 1 or 2 small bracts; scapes 1-4, slender, erect or flexuous, terete, striate, hispidulous, not fistulose, not enlarged at base of the fruiting head; heads erect, small to medium, 15-20-flowered; involucre campanulate, 10-14 mm long, about 5 mm wide at middle, dark green with broad yellow margins on all the bracts, usually hispid with yellow glandless setules, especially at the base, and ± gland-pubescent with very short yellow hairs scattered among the much longer setules, but sometimes lacking the setules and merely gland-pubescent; outer bracts 6-10 or 12-18 in the two subspecies, imbricate, very unequal, longest \(\frac{1}{4}-\frac{1}{2}\) as long as inner ones; inner bracts 10-12, lanceolate, acute or acuminate, the apex purple in flowering or fruiting heads, ventrally glabrous and strongly nerved, becoming dorsally carinate and spongy-thickened at base in fruit; receptacle not paleaceous; corolla 13-17 mm long, the inner ones sometimes much smaller; ligule 2-2.5 mm wide, yellow, suffused with reddish-purple, pubescent near base with coarse several-celled hairs 0.5-1 mm long; teeth 0.25-1 mm long, conspicuously gland-crested or glandular on upper half of outer face; corolla tube 4.5-6 mm long, pubescent on upper half or near summit like base of ligule; anther tube  $(4)5 \times 1.25$  mm dis.; appendages 0.6-0.75 mm long, acute, united; filaments about 0.75 or 1.75 mm long in the two subspecies; style branches 2.5-3 mm long (1.5 mm in one subspecies), broader at the tip, truncate or acute, yellow; achenes (nearly mature) dark greenish-brown, 6 mm long, 0.5 mm wide, columnar, ± attenuate to both ends, with slightly broader pale pappus disk and yellow-calloused base. 18-20-ribbed, ribs narrow, finely scabridulous under lens; pappus white, copious, 6-8 mm long, 3-seriate, united at base, the setae very unequal in length and width, 2-8 cells wide at base, soft, persistent. Flowering July.

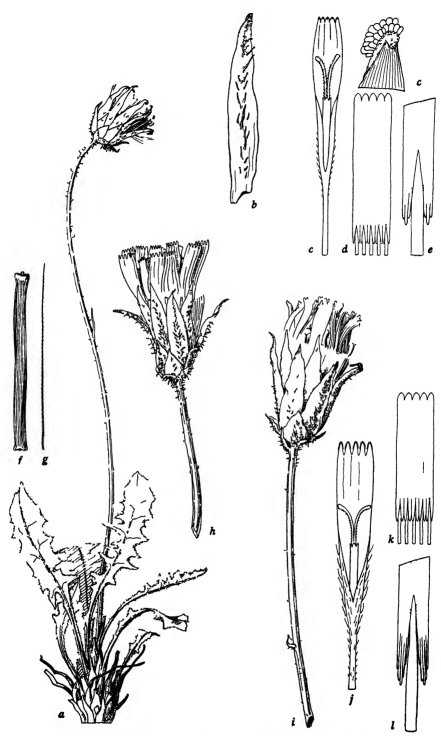


Fig. 142. Crepts heterotricha typica, a-g, from type and isotype (DC, K); h, from Kotschy 800 (Bo);  $\leftarrow l$ , from Bornmuller 5139 (UC 575082) · a, plant,  $\times$  1; b, inner involucial bract, outer face,  $\times$  4; c, floret lacking ovary,  $\times$  4; c, detail of ligule tooth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, g, immature achene and a pappus seta,  $\times$  8; h, 4, flowering heads,  $\times$  2; f, floret lacking ovary,  $\times$  4; k, anther tube,  $\times$  8; l, detail of appendages,  $\times$  32.

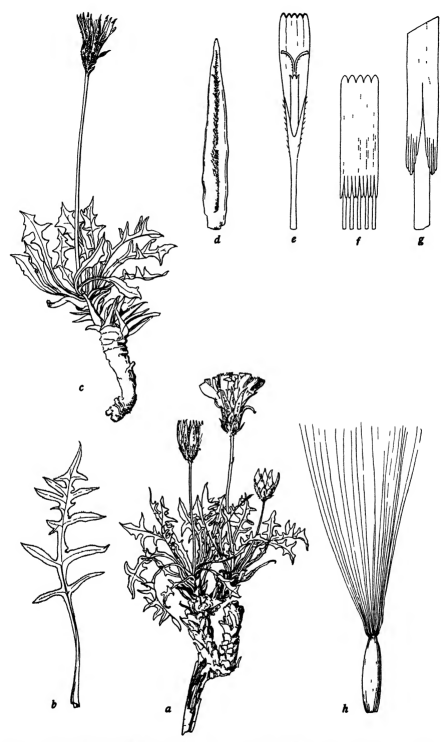


Fig. 143. Crepis heterotricha lobata, from type and isotypes (B, UC 575081): a, plant with young heads,  $\times$  1; b, leaf,  $\times$  1; c, plant with young fruiting head,  $\times$  1; d, inner involucral bract from same,  $\times$  4; c, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, immature achene and pappus,  $\times$  8.

Persia, in high mountains.

This little-known species, represented by only a few herbarium collections, is evidently polymorphic. Although the identity of the type locality is dubious, all the other collections which resemble the type are from southern provinces. De Candolle's spelling of the type locality, "Alpes Zerokou," is an obvious error, since the original label reads Alp. Zerd., and Boissier gives Zerdkuh, which may signify Zardeh Kuh Mts. in S. Khunsar Prov., 120 km northwest of Chigha Khur. It appears, therefore, that all the typical and closely similar forms thus far known occur in S. Persia, whereas Bornmüller's collection of a distinct subspecies is from the Elburz Mts., in the north.

#### Key to the Subspecies of Crepis heterotricha

Leaves dentate to subpinnatifid, with broad terminal and relatively short lateral segments, the rachis and petiole broader; outer involucral bracts 6-10, mostly ovate-triangular, acute .... .98. a. typica

Leaves pinnately parted, with narrow terminal and relatively long lateral segments, the rachis and petiole very narrow; outer involucral bracts 12-18, ovate, acuminate.....98, b. lobata

98, a. Crepis heterotricha typica subsp. nov. Folia caudicalia 2-7 cm longa 1 cm lata dentata; scapi plerumque 8-14 cm longi; squamae involucri exteriores 6-10 ovatae acutae; corolla 13-17 mm longa; antherae 4-5 mm longae; rami styli 2.5-3 mm longi; achaenia 6 mm longa; pappus albus copiosus 6-8 mm longus 3-seriatus.

Caudical leaves 2-7 cm long, 1 cm wide, usually with a few remote short very narrow teeth or shallow lateral lobes; scapes 2-16 (mostly 8-14) cm long; outer involueral bracts 6-10, mostly ovate-triangular, acute; corolla 13-17 mm long; ligules in marginal florets 2-2.5 mm wide, the teeth 0.3-1 mm long; anther tube 4.25-5 mm long, the filaments extending beyond the appendages 0.75 mm; style branches 2.5-3 mm long; achenes and pappus typical. See fig. 142.

Crepis Kotschyana Boiss., Fl. Or. 3: 839. 1875 in syn., non C. B. Clarke. Hieraciodes heterotrichum O. Kuntze, Gen. 1: 346. 1891.

Persia: Khunsar (†) Prov., Zerdkuh (= Zardeh Kuh †) Mts., Aucher-Eloy 3549 (DC type, UCf, K); S. Persia, Kuh Daöna Mts., Kotschy 800 (Bo, B), as C. Kotschyana Boiss.; ibid., Bachtiari Mts., Mt. Sebsekuh, calcareous rocks, Haussknecht in 1868 (Bo); ibid., without locality, Kotschy 977 (Bo); ibid., Kerman Prov., Mt. Kuh-i-Lalesar, highest peaks, 3800-4000 m, Bornmüller 5139 (Weimar, B, UC) m.v. 1.

#### Minor Variant of C. heterotricha typica

- 1. Florets larger than in typical forms, with longer ligule teeth and more strongly pubescent tube and ligule; corolla 16-17 mm long; ligule 2-2.25 mm wide; teeth 0.75-1 mm long; style branches 2.5 mm long, gradually increasing in width to the truncate tip, which is 0.2-0.25 mm wide; achenes not seen. Upon examination of the pollen some 4-pored grains were seen, which suggests that this may be a polyploid of some sort. However, the pollen in a typical plant (Kotschy 977), as well as in subsp. lobata, was found to be irregular in size, ranging from 23 to  $34\mu$  and 26 to  $36\mu$ , respectively, and in both plants some large grains, suspected of being 4-pored, were seen. Hence, this species may consist of a series of polyploid forms, this one being merely an extreme variant. Bornmüller 5139 (B, Weimar, UC) Kuh-i-Lalesar, 3800-4000 m, Kerman Prov., S. Persia.
- 98, b. Crepis heterotricha lobata subsp. nov. Folia caudicalia 2-4.6 cm longa 1-2 cm lata pinnatipartita, segmenti terminali brevi tenui, segmentibus lateralibus 8-12 tenuibus interdum 1-dentatis; scapi 4-6 cm longi ad summitatem interdum tomentosi; squamae involucri exteriores 12-18 ovatae acuminatae; corolla circa 14 mm longa, ligula interdum 2 mm lata; antherae 4 mm longae; rami styli 1.5 mm longi; achaenia (immatura) 3 mm longa virescentia columnaria ad apicem paululum attenuata; pappus albus copiosus 6-8 mm longus 3-seriatus, setis inaequalibus mollibus persistentibus.

Caudical leaves 2-4, 6 cm long, 1-2 cm wide, pinnately parted, with 4-6 pairs of rather close narrow lateral segments and short narrow terminal segment, lateral segments sometimes 1-dentate on lower margin near base; scapes 4-6 cm long, sometimes canescent-tomentose at summit; outer involucral bracts 12-18, ovate, acuminate; corolla about 14 mm long; ligules in marginal florets 2 mm wide, the teeth 0.25 mm long; anther tube 4 mm long, the filaments extending beyond appendages 1.75 mm; style branches 1.5 mm long; achenes (immature) 3 mm long, greenish, columnar, slightly attenuate at summit; pappus white, copious, 7-8 mm long, 3-seriate, united at base, the setae very unequal in length and width, 2-8 cells wide at base, soft, persistent. See fig. 143.

N. Persia: Elburz Mts., Mt. Totschal, alpine peaks, 3800 m, Bornmüller 7536b (B type, Weimar, UC).

## Relationship

Crepis heterotricha is nearest to C. armena, from which it is very distinct in the broad yellow margins of the involucral bracts, the nonglandular setae of the leaves, the fewer but larger florets, and the truncate style branches. It is certainly less close to C. bithynica and C. Robertioides. Through the coincidence that the type of subsp. lobata was collected on the same mountain as one of Kotschy's collections of Crepis elbrusensis (see p. 626), the two were at first confused, but the resemblance is superficial and the receptacle is devoid of paleae in all forms of C. heterotricha.

## 99. Crepis armena DC.

Prod. 7: 168. 1838. (Figs. 144, 145.)

Perennial, 0.8-1.5(3) dm high; caudex 5-8 mm wide in old plants, prolonged into a strong, woody taproot, with several strong fibers from near crown, crown simple or 1-divided, covered with brown bases of old leaves; leaves all caudical, up to 7 cm long, 1.9 cm wide, oblanceolate or lanceolate, obtuse or acute, attenuate into a short narrowly winged petiole with broader clasping base, remotely denticulate, later leaves sometimes pinnately dentate with narrow acuminate teeth, densely hispidulous with pale glandular setae; stems 1 or 2 from a caudex, scapiform or occasionally 1-furcate, slender, striate, pubescent near base and near head, bearing 1 or 2 small bracts; heads erect in flower and fruit, medium, 25-35-flowered; involucre campanulate; outer bracts 10-15, unequal,  $\frac{1}{3}$ - $\frac{1}{2}$  as long as inner ones; inner bracts 14-18, lanceolate, acuminate, dorsally pubescent, ventrally glabrous; receptacle naked; pappus (4)5-6(7) mm long, white tinged with yellow, soft, rather fine, 3-seriate, persistent, coming away in small clumps.

Asia Minor, E. Anatolia and Armenia.

Although this little-known species is represented by only very scanty herbarium material, critical study of the available specimens reveals the existence of several forms, two of which must be recognized as subspecies and may eventually be found to be true species. On account of the paucity of material, however, it is sufficient for the present to treat them as subspecies.

### Key to the Subspecies of Crepis armena

99, a. Crepis armena typica subsp. nov. Planta 0.8-3 dm alta; caudex ligneus foliosus; folia omnia caudicalia dense glanduloso-hispidulosa; caules semper (?) scapiformes; involucrum 11 mm longum, squamis exterioribus 10 aequalibus ovatis,

interioribus 15 lanceolatis breve acuminatis; achaenia (immatura) viridula 1.5 mm longa; pappus 4-5 mm longus flavo-albus 3-seriatus persistens.

Leaves densely and minutely hispidulous, with very short (up to 0.2 mm long) white stout setae bearing small brown glands; stems always (?) scapiform, fistulose (?), gland-pubescent but not long-hairy near head; involucre 11 mm long; outer bracts 10, ovate, obtuse, nearly equal, longest less than ½ as long as inner ones, irregularly ciliate on margin and, like inner bracts, minutely and densely gland-

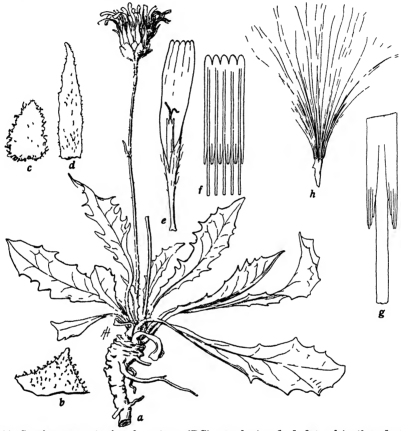


Fig. 144. Crepis armena typica, from type (DC): a, plant,  $\times$  1; b, lateral tooth and adjacent area of a leaf showing glandulose setae,  $\times$  8; c, d, outer and inner involucral bracts, outer face,  $\times$  4; c, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, apex of a young achene with pappus,  $\times$  8.

pubescent; inner bracts 15, lanceolate, shortly acuminate; corolla 12 mm long; ligule 1.5 mm wide; corolla tube 4 mm long, pubescent with short acicular hairs; anther tube  $3.75 \times 1.25$  mm dis.; appendages 0.6 mm long, narrowly triangular, acute; filaments 0.6 mm longer; style branches 1.5 mm long, 0.15 mm wide, yellow; achenes (immature) 1.5 mm long, greenish, striate, attenuate toward summit; pappus 4–5 mm long, white tinged yellow near base. Flowering summer ?; flowers yellow. See fig. 144.

Hieraciodes armenum O. Kuntze, Gen. 1: 345. 1891.

#### Armenia and E. Anatolia, mountains.

In addition to the type material, Aucher-Eloy no. 3280 in 1837, one other specimen (cited below) has been seen by the author, who, at the time, thought it was this

species; but on account of its stature and lack of detailed observations it is now provisionally listed as m.v. 1.

Asia Minor: Armenia (Ilierae † or Thezae †), Aucher-Eloy 3280 (DC type, Bo, UCf, P); Armenia turcica, Suntenus 1210 in 1889 (K) m.v. 1.

#### Minor Variant of C. armena typica

- 1. Plant 2.5-3 dm high; otherwise typical (?). Sintenis 1210 in 1889 (K) Armenia turcica.
- 99, b. Crepis armena longibracta subsp. nov. Herba perennis 2.5 dm alta; caudex ligneus foliosus, folia omnia caudicalia dense glanduloso-hispidulosa; caulis scapiformis vel 1-furcatus; capitulum medium erectum ad basim dense hirsutum;

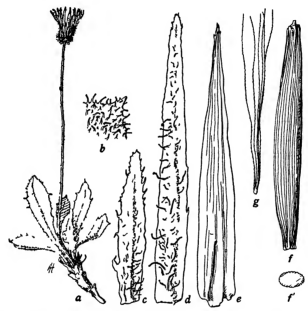


Fig. 145. Crepis armena longibracta, from isotype (Bo): a, plant,  $\times \frac{1}{2}$ ; b, lateral tooth and adjacent area of a leaf showing papilliform setae,  $\times 8$ ; c, d, outer and inner involucral bracts, outer face,  $\times 4$ ; e, innermost involucral bract, inner face,  $\times 4$ ; f, achene, with f', cross section outline,  $\times 8$ ; g, pappus setae,  $\times 8$ .

involucrum campanulatum 12-15 mm longum 6-8 mm latum, squamis exterioribus 10-15 inaequalibus ovatis vel lanceolatis ciliatis et pubescentibus, interioribus 14-18 lanceolatis acuminatis in maturitate carinatis et spongioso-incrassatis; achaenia fusca pallida circa 7 mm longa 1 mm lata fusiformia subteretia circa 20-striata; pappus 5-7 mm longus flavo-albus tenuus mollis 3-seriatus persistens.

Leaves densely hispidulous, with coarse white setae 0.3-0.5 mm long bearing small brown glands; stem scapiform or 1-furcate, fistulose, shortly gland-pubescent near base, glabrescent above, near the head densely hirsute with fine yellow glandular or glandless hairs; involucre 12-15 mm long, 6-8 mm wide at middle, densely hirsute at base, with long curled yellow mostly glandless hairs; outer bracts 10-15, unequal, longest ½ as long as inner ones, outermost ovate, innermost lanceolate, acute, irregularly ciliate on margin, like inner bracts finely pubescent with longer glandless and shorter glandular hairs; inner bracts 14-18, in 2 series, lanceolate, long acuminate, slightly exceeding pappus in mature heads, dorsally keeled, spongy-thickened at maturity; florets lacking in type collection (see m.v. 3); achenes very pale brown, about 7 mm long, 0.8-1 mm wide, fusiform, somewhat

curved, definitely attenuate to the broad summit, narrowed to the calloused hollow base, subterete, about 20-striate, smooth, finely rugulose under lens; pappus 5-6(7) mm long, yellowish-white. Flowering June-July; flowers yellow in m.v. 3. See fig. 145.

Asia Minor, in E. Anatolia, mountains. The type locality is described as "region alpine de l'aslan Dach (l'un des jucs de l'anti-Taurus) à 12 lieues à l'ESE du mont Argée."

Anatolia: Anti-Taurus reg., Aslan-Dagh, about 70 km east of Mt. Argaeus, alpine, Balansa 771, Aug. 6, 1856 (Bo type, UCf, P, PC); Armenia turcica, Sandschak Gümüschkhane, Mt. Aktasch, Sintenis 6184 (UWG) m.v. 2, 3; ibid. (B) m.v. (†); Taurus, Farasch, 2000 m, Siehe (Hayek); Kurdistan, Brant and Strangways in 1840 (K) m.v. 3 (†).

#### Minor Variants of C. armena longibracta

2. Plant 2.5 dm high, stem 1-furcate; inner involucral bracts scarcely exceeding pappus. Sintenis 6184a in 1894 (UWG) Mt. Aktasch, Sandschak Gümüschkhane, Armenia turcica.

3. Outer involucral bracts shorter and broader than in type, achenes lacking. This is the only specimen of this subspecies in which florets are available, but on account of the absence of achenes and the atypical involucre this material was not used in writing the foregoing description. Corolla 15 mm long; ligule 2.5 mm wide; corolla tube 5 mm long, pubescent with short acicular hairs; anther tube about 4 × 1.5 mm dis.; appendages 0.6 mm long, oblong, obtuse or truncate; filaments 0.5 mm longer; style branches 2 mm long, 0.15 mm wide, yellow. Sintenis 6184b in 1894 (UWG) Mt. Aktasch, Szandschak Gümüschkhane, Armenia turcica. Another collection, probably of this variant, appears to have similar florets; achenes (immature) brown, slightly attenuate upward; pappus 5-6 mm long, dusky, rather coarse, 3 seriate, united at base. Brant and Strangways in 1840 (K) Kurdistan.

## Relationship

Crepis armena (or the complex represented here) finds its closest relative in C. heterotricha, from which it is very distinct in the uniformly colored involucral bracts, the gandular indumentum of the leaves, the more numerous smaller florets, and the broader achenes with longer pappus.

#### 100. Crepis demavendi Bornm.

Bull. Herb. Boiss. ser. 2, 7: 435. 1907. (Fig. 146.)

Perennial, 0.7-1.5 dm high; caudex short, woody, 0.3-0.8 cm wide, simple or divided, apparently attenuate into a taproot; caudical leaves numerous, 4-8 cm long, 0.8-1.5 cm wide, oblong-spatulate, acute or obtuse-mucronate, repand-denticulate or entire, very gradually attenuate into a narrowly winged petiole, light green, thin, glabrous, with prominent white midvein; cauline leaves few, all reduced, bractlike, or 1 at first bifurcation 1-3 cm long, lance-linear, acuminate; stems 1-4, very slender, sinuate, scapiform, 1-headed, or 2-3-furcate from near or above the middle, 2-5-headed, glabrous or often gland-pubescent above; peduncles 2-10 cm long, very slender, arcuate, densely gland-pubescent near the head; heads erect. small, about 30-flowered (estimated); involucre nearly cylindric, 8-9 mm long, about 4 mm wide at middle in fruit, pubescent with long glandless and short glandular hairs; outer bracts about 6, very unequal, longest 1/2 as long as the inner. deltoid to lance-linear, acute; inner bracts 10-12, lanceolate, acute, white-ciliate at apex, glabrous on inner face, becoming weakly carinate dorsally and pale spongythickened confluent with the base; receptacle glabrous; corolla about 10 mm long: ligule 1.3 mm wide; teeth 0.5 mm long; corolla tube about 3 mm long, glabrous; anther tube  $5 \times 1$  mm dis.; appendages 0.6 mm long, oblong, obtuse; filaments 0.6 mm longer; achenes stramineous, 4-4.5 mm long, 0.7 mm wide, curved or nearly straight, subterete, the marginal somewhat flattened on inner face and with the median and marginal ribs slightly stronger, 18-20-ribbed, ribs weak, with 4-6 a

little stronger, rounded, finely muriculate under lens; pappus white, 3–5 mm long, 3-seriate, setae unequal,  $30-65\mu$  wide at base, rather stiff but pliable, persistent. Flowering July; flowers pale yellow.

Crepis larensis Bornm., in herb. Barbey-Boissier.

Known only from the type locality, which, in free translation from the Latin, is described by Bornmüller (loc. cit.) as follows: "In the narrow place, 'Junesar,' in

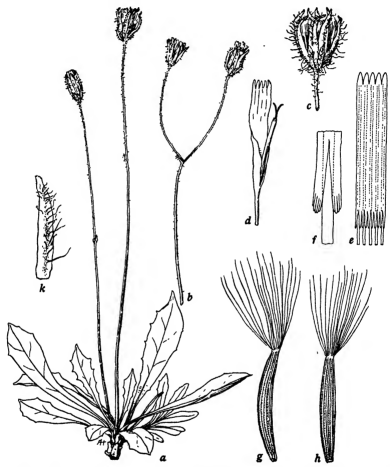


Fig. 146. Crepis demavendi, from type collection (Weimar, BB): a, plant,  $\times$  1; b, part of a stem with 2 heads,  $\times$  1; c, nearly mature head,  $\times$  2; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, h, 2 achenes with pappus,  $\times$  8; k, inner involucral bract,  $\times$  4.

Demavend dist. (situated between Yaila Junesar and Karavanserai Bastek), growing in fissures of vertical rock walls, together with rare or new plants: Draba pulchella, Potentilla flaccida sp. n., Pyrethrum hololeucum sp. n., Erigeron Hyrcanicus sp. n., Euphorbia polycaula, Triticum rigidum, Valeriana sisymbriifolia, Oxyria digyna, Gypsophila aretioides, etc.; alt. 2600–2750 m." It is obvious that the record of "Laristan" on the original labels was an error, since the Demavend dist. and the Elburz Mts. are in N. Persia, whereas Laristan is in the S.W. part of the country. Therefore, "Laristan" is omitted in the following citations.

On the type sheet (in herb. Bornm., Weimar) there are 8 plants, of which the

centrally placed one may be designated as the type (cf. photograph in Herb. Univ. Calif.).

Monomorphic.

N. Persia: Elburz Mts., Demavend dist., a narrow vale near Junesar, on rocks, 2700 m, J. and A. Bornmüller 7613, July 13, 1902 (Weimar) type; ibid. (BB, UCf), as C. larensis Bornm.

# Relationship

Crepis demavendi, in the general appearance of the plant, including leaf shape and the very slender scapiform stems, shows most resemblance to C. armena. But in size of the heads and achenes, as well as length of the pappus, it is the most reduced species in this section.

# 101. Crepis abyssinica Sch. Bip.

Flora, 22: 20, 1839. (Fig. 147.)

Perennial, 0.3-0.5 dm high; root conical, elongated, woody, strong; caudex 3-8 mm wide, simple or once forked at summit; caudical leaves numerous, up to 3.5 cm

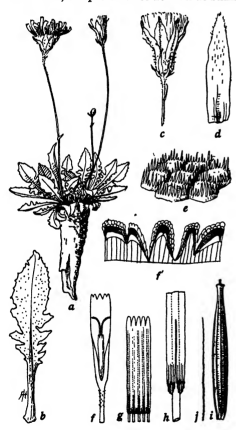


Fig. 147. Crepis abyssinica, a, c, f-j, from type (PC); b, d, e, from Fiori 1896 (F1): a, plant,  $\times$  1; b, leaf,  $\times$  2; c, head,  $\times$  2; d, inner involucral bract, inner face,  $\times$  4; e, detail of receptacle,  $\times$  25; f, floret lacking ovary,  $\times$  4; f', detail of ligule teeth,  $\times$  25; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; i, j, achene and pappus seta,  $\times$  8.

long, 0.6 cm wide, oblanceolate, acute or obtuse, apiculate, with a short broadly winged petiole with broader base, denticulate, dentate or runcinate-pinnatifid, becoming conspicuously corneous-mucronate, canescent-tomentose, sometimes pubescent with short white gland hairs on both sides: basal cauline leaves lanceolate or linear, acuminate, the others bractlike; stems several, produced in succession, simple and 1-2-bracteate or 1-3-branched, slender, terete, striate, tomentose and shortly gland-pubescent throughout or near base of head, branches remote, 0.5-6 cm long, pedunculate or 2-headed; peduncles somewhat thickened near head in fruit; heads erect, rather small, about 50flowered; involucre 7-8 mm high, 2.5-3 mm wide at base in fruit, cylindriccampanulate, can escent-tomentose, glandpubescent with short fine hairs bearing pale or dark brown glands; outer bracts about 10, unequal, longest ½ as long as inner bracts, 0.5-1 mm wide, lanceolate, acute, dark in mid-region, becoming scarious, lax; inner bracts 7-9, lanceolate, obtuse, with broad yellow membranous margins, ciliate at apex, with dark median dorsal region, with or without a median row of short stout black glandular bristles, ventrally pubescent with white hairs up to 0.2 mm long, becoming strongly carinate and spongy-thickened at full maturity; receptacle alveolate-ciliate, alveolae 0.3 mm wide, cilia strong,

0.1–0.2 mm long; corolla 8.5–10 mm long; ligule 1.2–1.5 mm wide; teeth 0.1–0.3 mm long; corolla tube 2.5–3 mm long, pubescent with papilliform and acicular hairs 0.04–0.12 mm long; anther tube  $(3.25)3.5\times0.8(1)$  mm dis.; appendages 0.6 mm long, oblong, obtuse; style branches yellow, 1.2–1.4 mm long, 0.1 mm wide; achenes dark brown, 5 mm long, 0.5 mm wide, fusiform, subcompressed or subterete, rather strongly attenuate near the narrow (0.2 mm wide) summit, with very slightly expanded disk, constricted at the whitish calloused hollow base, 12–15-ribbed, ribs narrow, rounded, spiculate, especially near summit; pappus white, 3–4 mm long, 2-seriate, setae equal, fine, soft, deciduous. Flowering March-Aug.; flowers yellow, the ligules deep purple on outer face.

Brachyderea abyssinica Sch. Bip., ex Schweinfurth, Fl. Aethiop. 1: 283. 1867. Hieraciodes abyssinicum O. Kuntze, Gen. 1: 345. 1891.

The foregoing description is based on the type and the 11 specimens cited below. The specimen of Rueppell in herb. Cosson is accepted as the type because the accompanying label bears the exact description of locality given in Schultz's original description, whereas the specimen in Herb. Frankfurt gives only "Abyssinia leg. Dr. Rueppell." A photograph of the type is in Herb. Univ. Calif.

Monomorphic.

Central Eritrea, 2000–2600 m. Acc. to Schweinfurth (op. cit.), it occurs in "Abyssinia, the land of Schohos and Bogos," and in Massaua, Tigre, Amhara, Gallabat, and Schoa; but no collections known certainly to be from Abyssinia have been seen by me.

Eritrea: (near Adi Caieh) between Halai (2590 m) and Temben, Rueppell in May-June, 1832 (PC) type; Serae (Arresa) Adi-Ugri, 2000 m, Fiori 1896, Mar. 20, 1909 (Fl). Abyssinia (?) = Eritrea (?): Rueppell (Frankfurt) isotype (?); without locality, collected Aug., 1847 (B ex herb. Link) 2 sheets, 6 plants. Although the specimens cited last were determined by Fries as C. Rueppellii, they agree very closely with the type of C. abyssinica, and they have mature achenes.

# Relationship

Crepis abyssinica is closer to C. xylorrhiza than any other species in this section; but it is much more reduced in size throughout the whole plant. In habit it resembles C. Robertioides, but differs from that species in many characters. Superficially, C. abyssinica would pass as a diminutive form of C. Rueppellii of sec. 27; but it is very distinct from that species in many characters.

## SECTION 12. IXERIDOPSIS

# Relationships of the species

The 7 species comprising this section, C. corniculata, C. alaica, C. flexuosa, C. naniforma, C. lactea, C. nana, and C. elegans, are glabrous, of low stature, with a slender woody root and caudex, often multiplying from subterranean shoots, with slender branching stems, often forming a tuft or low mound, with small leaves, small few-flowered heads, and terete finely ribbed or striate achenes. All these species except C. corniculata and C. naniforma have been referred by various authors to Youngia, either as a genus or as a subgroup under Crevis. The original reference of C. flexuosa and C. nana to Youngia was made by Ledebour (R, 836-838), who copied his description verbatim from de Candolle (192). But de Candolle included in his list of species only Y. japonica, the type species of the genus (although not so recognized by him), together with a number of its synonyms and several "species non satis notae," most of which are species of Ixeris. His description includes the following: "achaenia oblonga, nunc compressa nunc saepe in iisdem capitulis subtrigona," which does not apply to C. flexuosa, C. nana, and their close relatives, since in these species the achenes are terete or subterete, as in most Crepis species. Apparently Ledebour's inclusion of these species under Youngia was based merely on resemblance of the involucres and without consideration of the important differences in the achenes. In their monograph on the genus Youngia, Babcock and Stebbins (484: 13-14) have shown that Youngia and Ixeris are undoubtedly closely related genera, with similar geographical distributions, and that they are well set off from Crepis and are still more remote from Lactuca.

Sec. Ixeridopsis is so named because these 7 species certainly show more resemblance to Ixeris than to Youngia in the low stature and glabrous herbage, the small often entire leaves, the small few-flowered heads, and especially in the terete achenes which, however, are weakly ribbed or merely striate and neither alate, as in many Ixeris species, nor compressed and angular, as in Youngia. Ixeris alpicola Nakai shows marked similarity to the species of this section in habit, leaves, and involucres; but, like most other species of Ixeris, it is characterized by the green anthers and style branches and especially by the strongly ribbed achenes with the inner ones subterete and the marginal somewhat compressed. Cytological evidence supports the segregation of 3 of these 7 species in a section, since their somatic chromosome number, 14, is not found in any other species of Crepis and is the same as that of Ixeris alpicola (Ishikawa, Bot. Mag. Tokyo 35:153.1921). Furthermore, the chromosomes of I. alpicola are similar in size and morphology to those of C. nana.

Thus, there is morphological and cytological evidence that *C. flexuosa*, *C. nana*, and *C. elegans* are transitional from *Crepis* to *Ixeris*. But, because of their phylogenetic position, they can hardly be considered an ancestral group from which both *Crepis* and *Ixeris* were derived. As has already been pointed out (B., S., and J.: 202), the hypothesis that these 3 species originated through intergeneric hybridization when the 2 genera were in a formative stage is more plausible. The possibility that this entire group of 7 species may have resulted from hybridization between *Ixeris* and *Crepis*, at a time when the present generic divergences were not so strongly developed, is worthy of emphasis.

The evidence from the comparative morphology and geographic distribution of the 7 species gives strong support to this hypothesis. Five of the species are restricted to Central Asia (fig. 148). Three of these, C. corniculata, C. alaica, and C. flexuosa, are the most primitive members of the section and are similar, especially in leaf shape and the definitely tuberculate inner involucral bracts; whereas the

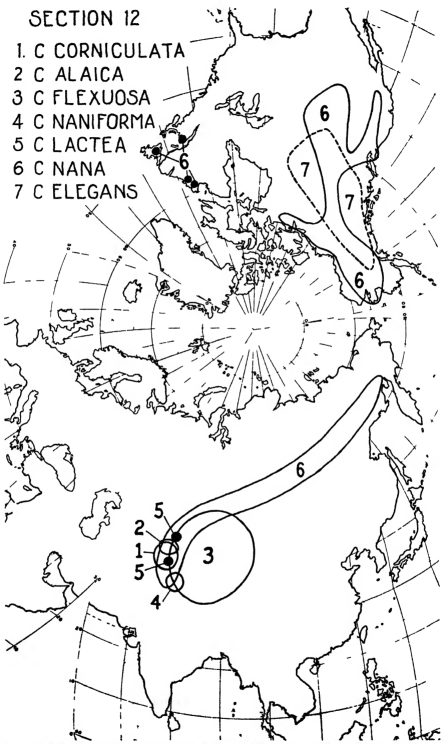


Fig. 148. Geographic distribution of the 7 species in sec. 12. Only two, C. nana and C. elegans, occur in North America. Single stations are shown by solid circles, but on this map each species occurs at more than one station, although C. lactea is known from only two. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

other 2, C. naniforma and C. lactea, are intermediate between the first 3 and C. nana and C. elegans, which are the most advanced of the 7 species. C. nana is the most widely distributed species in the whole genus, since it extends discontinuously from the Altai reg. to E. Labrador, Newfoundland, and Gaspé, and, as an alpine species, southward in North America through the Cordillera to Colorado, Nevada, and California, where it occurs occasionally in the Sierra Nevada. C. elegans exists only in W. North America from central Alaska southward in the Cordilleran reg. to Montana and Wyoming. C. elegans, with its finely beaked achenes, extremely small florets, and adaptation to lower altitudes, is certainly a more advanced species than C. nana and was probably derived from C. nana. C. W. Sharsmith in his "History of the Development of the Alpine Flora of the Sierra Nevada" (Thesis, filed in archives, Univ. Calif. Library, Berkeley. 1940) classifies C. nana typica as a member of the Arctic-Alpine element of the Sierra Nevada of California, and C. nana ramosa as an Arctic-Alpine derivative endemic, like Salix petrophila var. caespitosa and Arenaria capillaris var. compacta. In fact, C. nana is one of about 15 Sierra Nevadan alpine species which appear to be nunatak species. One of the these is Anemone Baldensis, the occurrence of which, according to Sharsmith, is enough "in itself to establish the former existence of a larger Arctic-Alpine Element which has undergone extensive extinction in the Sierra Nevada." Sharsmith has fixed the chronology of C. nana typica (along with many other Sierra Nevadan alpine species) to be between the Pliocene epoch and the Wisconsin stage of glaciation in the Pleistocene. From the present distribution of C. nana and of the section as a whole, it is safe to assume a Central Asiatic origin at least as early as the Pliocene and perhaps earlier. Hence, all the evidence concerning this section is entirely consistent with the general hypothesis of a Central Asiatic origin for the genus.

# Key to the Species of Section 12

Plant glabrous, except involucres and peduncles or axils of the leaves, which are canescent-tomentose; inner involucral bracts tuberculate near the apex; cauline leaves as large as the caudical leaves.

Plant entirely glabrous; inner involucral bracts not tuberculate, or, if dorsally thickened or obscurely tuberculate near the apex (C. lactea), then the cauline leaves bractlike; cauline leaves smaller than the caudical leaves.

Corolla 10-14 mm long, the ligule about twice as long as the tube; anther tube 3.5-4.5 mm long.

Stems few-branched, forming a conical or corymbiform aggregate inflorescence; ligules reddish-purple or yellow, with red lines on the outer face.

Corolla 7-9 mm long, the ligule about equal to the tube; anther tube 2.5-2.75 mm long.

# 102. Crepis corniculata Rgl. et Schmalh.

Ex Regel, Pl. Nov. Fedtsch., in Fedtsch., Reise Turkest. 18: 54. 1881; Izvest. Imp. Obsch. Ljub. Est. 34(2): 54. 1882. (Fig. 149.)

Perennial (?), up to 3.5 dm high, glaucous and glabrous, except the involucres, peduncles, and (?) bifurcations of the stem, which are canescent-tomentulose; stem

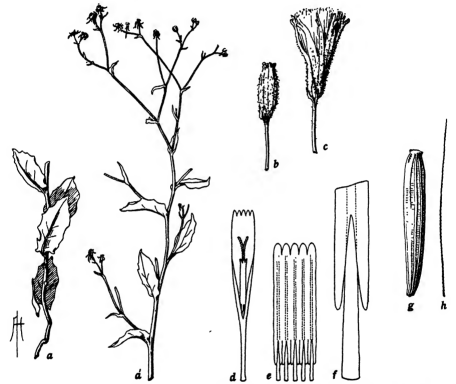


Fig. 149. Crepis corniculata, a, a', g, h, from Regel in 1882 (BB); b-f, from Lipsky in 1896 (Lenin): a, a', plant,  $\times \frac{1}{2}$ ; b, young head,  $\times 2$ ; c, nearly mature head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and pappus seta,  $\times 8$ .

erect, flexuous, terete, striate, remotely leafy, and paniculately branched from near base, or (ex descr.) simple, with bractlike leaves; caudical leaves ephemeral, not seen; cauline leaves sessile, ovate-oblong, obtuse-mucronate, or oblong-acute, repanddenticulate,  $\pm$  amplexicaul or subauriculate, pergameneous, glaucous, uppermost linear, bractlike; branches short, simple, 1-headed, or furcate, 2-4-headed; peduncles 0.1-2 cm long, somewhat thickened near head; heads erect, medium, few-flowered (about 12 ?); involucre cylindric-campanulate, 9-10 mm high, about 3 mm wide near base at maturity, canescent-tomentose, bracts densely white-ciliate at apex; outer bracts about 7, unequal, longest 2 mm, lance-linear, obtuse; inner bracts 9 or 10, lanceolate, obtuse, with a prominent dorsal corniculate tubercle near apex, becoming carinately thickened dorsally, ventrally glabrous, ultimately reflexed; receptacle alveolate, glabrous; corolla about 11 mm long; ligule about 2 mm wide;

teeth 0.5 mm long, acute; corolla tube 4 mm long, glabrous (?); anther tube  $4\times1.5$  dis.; appendages 0.7 mm long, lanceolate, acute; filaments short; achenes yellowish, 4.5 mm long, 0.6 mm wide above middle, subterete, constricted at summit below the expanded pappus disk, gradually attenuate from middle to the very narrow base, 10-ribbed, ribs narrow, rounded, finely spiculate under lens; pappus white, 6 mm long, copious, multiseriate, rather stiff, fine, coming away in clumps, persistent. Flowering Aug.—Sept.; flowers yellow.

Hieraciodes corniculatum O. Kuntze, Gen. 1: 345. 1891.

W. Asia, in the Pamir-Alai Mts., 2200-3000 m alt. Type locality: Kokania, Alai Mts., 2424 m (O. Fedtschenko in 1871). Other localities given by Fedtschenko (Beih. Bot. Centralbl. 40: 204. 1923): Trans-Alai-Kette, Altyn-Masar (Newessky); oberhalb Altyn-Masar (B. Fedtschenko); Abhang des Passes Ters-agar (Newessky); bei Imtz, im Roschan (A. Regel).

Although the type has not been seen by me, the species is apparently monomorphic.

Turkestan: Murgab R. valley, A. Regel in 1882 (BB, K, UCf, B); E. (†) Turkestan, "Yurkand Expedition, 1870," Henderson 444 (K); Buchara Prov., Lipsky in 1896 (Lenin, UCf). Afghanistan: Wakhan Prov. (extreme south of Pamir), Pamir Mts., Langarkisht, Pandsch R., among alders, Taulsen 1326 (B).

#### Relationship

Crepis corniculata exhibits sufficient resemblance to C. alaica in habit, leaves, involucre, flowers, and fruits to indicate a definite relationship. Through C. alaica, then, this species is related to C. flexuosa and, less closely, to the other members of this section. The fact that Taulsen's specimen, cited above, was collected among alders is sufficient to indicate a water relationship for this species similar to that of other members of the section.

#### 103. Crepis alaica H. Krasch.

Acta. Inst. Bot. Acad. Sci. U. S. S. R. ser. I. 1: 182, 1933. (Fig. 150.)

Perennial, 0.5-1 dm high, entirely glabrous, except for inconspicuous white wool in the axils of the leaves; root or subterranean stem very slender, elongated, sometimes with remnants of old leaves and vegetative buds several cm below the leafy caudex; caudical leaves 1-2.5 cm long, spatulate, blade roundish to elliptic, abruptly attenuate into a broadly winged petiole equal to blade with broad clasping base, thick, chartaceous, glaucous, purplish, irregularly sinuate-dentate, teeth acute, cartilaginous-mucronate, margin involute; cauline leaves similar, narrow-elliptic or lanceolate, sessile, semiamplexicaul, gradually reduced upward, extreme uppermost foliaceous, not bractlike; stem slender, terete, sinuate, internodes short, branches divaricate, short, few-headed, congested, cymose-corymbiform; peduncles very short, sulcate; heads erect, small, 9-10-flowered; involucre cylindriccampanulate, 10 mm long, 2 mm wide near base in fruit; outer bracts 5-7, with 1-2 subtending, rather loose, spreading, unequal, longest  $\frac{1}{4}$ - $\frac{1}{3}$  as long as inner bracts, ovate-lanceolate, acute, reflexed, dark green, ± cilate, yellowish below, with a strong narrow keel, thicker at base; inner bracts 9-10, lanceolate, acute, in 2 ranks, inner ones broadly membranous-margined, ventrally glabrous, dorsally dark green toward summit, yellowish toward base, with a narrow median yellow keel extending almost to summit and terminating in a thickened dark-tipped tubercle just below the thin white-ciliate often purplish apex; receptacle areolate-fimbrillate, fimbrillae low, fleshy, glabrous; corolla 12 mm long; ligule 2.5 mm wide, pale yellow tinged purple; teeth 0.3-0.5 mm long, deep purplish-red; corolla tube 4-4.5

mm long, beset with stalked conical acute trichomes 0.05 mm long; anther tube  $5 \times 1.3$  mm dis.; appendages 1 mm long, oblong, truncate; filaments extremely short, scarcely exceeding appendages; style branches 2 mm long, 0.2 mm wide, yellow; achenes golden brown, 7 mm long, 0.5 mm wide, fusiform, slightly narrowed above the truncate calluosed base, strongly attenuate to the narrow summit, with expanded pappus disk, 10-ribbed, ribs smooth, narrow, with wider spaces between;

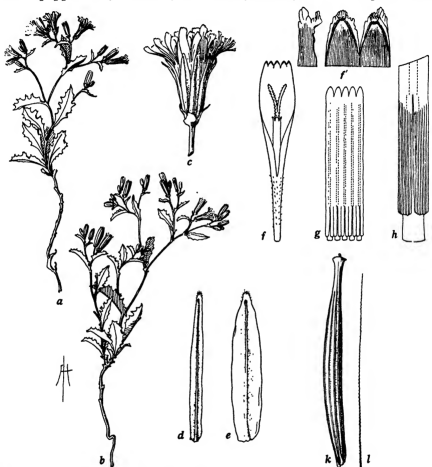


Fig. 150. Crcpis alaica, from Dessjatov 1466 (Lenin): a, b, plants,  $\times \frac{1}{2}$ ; c, head,  $\times$  2; d, c, inner bracts, outer face,  $\times$  4; f, floret lacking ovary,  $\times$  4; f', details of ligule teeth,  $\times$  25; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; k, l, achene and pappus seta,  $\times$  8.

pappus white, up to 6.5 mm long, copious, multiseriate, at maturity unequal in length and thickness of the setae, rather brittle, persistent. Flowering June-July; flowers yellowish-purple, becoming deeper purple with age.

Turkestan, Ferghana reg., Ali R. valley, and in the Alai and Transalai Mts. Monomorphic.

Known to the present writer from only 1 collection, which is accepted as typical.

Turkestan: Valley of the Alai R., gravelly banks of the Min-jar, the left fork of the Kysyl-su R., Dessjatov 1466 (Lenin). Kraschenninikov (loc. cit.) lists the following additional collections: Tadzhikistania: in the highest Alai Mts., Togus-kungei R., rocky banks, Korshinsky in 1895; Arcza-bulak, Kuschakewics in 1878; Transalai Mts., between Bordoba and Saratasch, O. and B. Fedtschenko in 1901.

The statement of Kraschenninikov (loc. cit.) that the area of this species lies outside the distribution of C. flexuosa is not correct, and it is to be noted that C. nana also occurs in the mountains of Central Asia, as does C. lactea (see fig. 148).

# Relationship

Crepis alaica is a very distinct species, but it is closely related to C. lactea on the basis of floral characters. Thus, it is connected with C. nana and C. elegans. However, it shows more resemblance to C. flexuosa in habit, leaves, and achenes than to any of the above three, although it is also very distinct from the latter. The tuberculate inner involucral bracts, leaf shape, and white wool in the leaf axils suggest a connection with C. corniculata. In fact, C. alaica may be considered a connecting species between C. corniculata and the other species of this section.

104. **Crepis flexuosa** (DC.) Benth. et Hook. f. Gen. Pl. 2: 515, 1873; C. B. Clarke, Comp. Ind. 254, 1876. (Pl. 11. Fig. 151.)

Glabrous perennial, 0.6-3 dm high, reproducing vegetatively from root sprouts as well as from seeds; root very slender, elongated, producing fine fibrous roots 5-10 cm below surface which generate adventitious buds; caudex simple at summit in young plants, becoming woody, ± divided, and suffrutescent in old specimens: caudical leaves up to 6 cm long, 2 cm wide, long-petioled, spatulate, obovate or oblanceolate, sinuate-dentate, runcinate-pinnatifid or pinnately parted, with denticulate acute segments, glaucous; cauline leaves similar or linear, sessile, uppermost bractlike; stems very numerous in well-developed specimens, dichotomously and divaricately excessively branched, forming an obconical mass 1-3 dm wide at the nearly truncate top, the branches slender, rigid; peduncles 0.5-1 cm long, very slender; heads erect, small, narrow, 9-13-flowered; involucre cylindric, 7-10 mm long, 2-3 mm wide near base, pale or very dark green; outer bracts 8, very small, unequal, in 2 series, with 1 or 2 subtending ones, ovate or lanceolate; inner bracts 9 or 10. equal, lanceolate, acute, in 2 series, inner ones broadly scarious-margined, ciliate at apex, glabrous within, becoming carinately spongy-thickened, ultimately reflexed: receptacle areolate, glabrous: corolla 10 mm long: ligule 2 mm wide; teeth 0.4-0.8 mm long, oblong, acute; corolla tube 4 mm long, glabrous or sparsely beset with minute conical trichomes; anther tube  $4 \times 1.5$  mm dis.; appendages 0.75 mm long, lanceolate, acute; style branches 1 mm long, yellow; achenes yellowish, 4.3-5.5 mm long, 0.4-0.5 mm wide, subterete, fusiform, ± attenuate to both ends, sometimes strongly constricted below the expanded pappus disk, 10-ribbed, ribs narrow, rounded, well separated in fertile fruits, faintly rugulose, broadened, and calloused at the narrow base; pappus white or sometimes yellowish, 4-5 mm long, 1-seriate, very fine, soft, deciduous. Flowering June-Oct.; flowers yellow, with purple ligule teeth. Chromosomes, 2n = 14.

Prenanthes polymorpha var. flexuosa Ledeb., Fl. Alt. 4: 145. 1833. Barkhausia flexuosa DC., Prod. 7: 156. 1838.

Youngia flexuosa Ledeb., Fl. Ros. 2: 838. 1844—1846.

Youngia glauca Edgew., Trans. Linn. Soc. 20: 79. 1846.

Crepis glauca Benth., Gen. Pl. 2: 515. 1873.

Hieraciodes flexuosum O. Kuntze, Gen. 1: 346. 1891.

Central Asia, in the mountains of Pamir and in the Tien Shan Mts., Semipalatinsk and Outer Mongolia from Lake Balkash to the Altai Mts., N.W. China in Kansu Prov., W. Tibet and the W. Himalaya Mts.; gravelly plains, sandy river bottoms, mountain terraces and valleys, crevices of rocks, and shale slopes, 1750—5200 m alt.

This species is fairly constant throughout its range, except for minor variations in degree of attenuateness of the achenes and especially in the depauperate specimens from very high altitudes or adverse environments (see m.v. 1 and 2). The disappearance of the caudical leaves and the intricate branching in old plants give them a very different appearance from juvenile specimens. It was this difference in the early and later leaves, presumably, that caused the recognition of var. lyrata Schrenk (Fisch. et Mey., Enum. Pl. Nov. 39. 1841). Acc. to Fedtschenko (209),

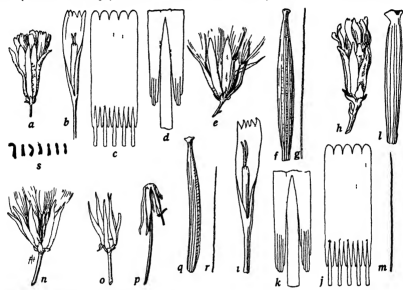


Fig. 151. Crepts flexuosa, a-d, from Thomson in 1847 (K, cf. Fl. Brit. Ind  $3\cdot 394$ ); c-g, from Duthie 13707 (UWG); h-m, from Deasy 862 (K).; n-r, from Schrenk ex herb. Keck (UWK); s, from hort. genet. Calif. 2983 (grown from seeds received from Lepsinsk dist., Dzungaria, through Dr. M. Navashin): a, young head,  $\times 2$ ; b, floret lacking ovary,  $\times 4$ ; c, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, immature head,  $\times 2$ ; f, g, achene and pappus seta,  $\times 8$ ; h, head,  $\times 2$ ; i, floret lacking ovary,  $\times 4$ ; j, anther tube,  $\times 8$ ; k, detail of appendages,  $\times 32$ ; l, m, achene and pappus seta,  $\times 8$ ; n, nearly mature head,  $\times 8$ ; o, part of a mature head,  $\times 2$ ; p, old head showing reflexed bracts and naked receptacle,  $\times 2$ ; q, r, achene and pappus seta,  $\times 8$ ; s, somatic chromosomes,  $n = 7, \times 1250$ .

C. Winkler recognized var. corniculata and var. gigantea, specimens of which have not been seen by me. Cornicles on the inner involucral bracts would be atypical for this species, but if such a form exists it merely emphasizes the intermediate position of C. flexuosa between C. alaica and C. corniculata, on one hand, and the other species in this section, on the other. The identity of the var. gigantea is in doubt. It was reported by O. Fedtschenko (Fl. Pamir 137. 1903) as occurring, together with the typical form, in Pamir between the Pamir (Pamirski?) and Kara-su posts. It may be merely a well-developed old plant like Stewart's no. 20586 (cited below) from Punjab. There is no specimen of Barkhausia flexuosa in herb. DC., but an authentic specimen in Herb. Leningrad has been seen by me. Photographs of the type materials of both Youngia glauca Edgew. and C. galuca Benth. are in Herb. Univ. Calif., and U.S. Nat. Herb.

Semipalatinsk: Arkaul and Tschingistan Mts., Meyer (Lenin) type; Altai, Ledebour † (Mo); Songoria, near Lake Balkash, Schrenk (UWK) m.v. 2. Outer Mongolia: Altai Mts., Baga Bogdo, cottonwood terrace, Chaney 278 (UC). China: Kansu Prov., vicinity of Lichen, Ching 310 (US) m.v. 1. Turkestan: Tien Shan Mts., near Lake Issyk Kul, Tekes R. valley, Regel 1026 (B, K); Tamis, Akssu, Kuschakewics in 1878 (K, US); Tairam, Regel in 1878 (K). Tibet: temperate and alpine regions, gravelly plain, Thomson in 1847 (K, UCf), as C. glauca Benth.; Parang Valley,

Shayuk Valley, prairie below Sialo, Thomson in 1847 (K, B, UC); damp places, 34° 21′ N., 82° 6′ E., 4910 m, Deasy 857, 862, 878 (K, UCf) m.v. 1; Himis Shupka, Ladak, Stewart in 1912 (UC). Kumaun: Himalaya Mts., Niti, Edgeworth in 1844 (K), as Youngia glawca Edgew.; Kumaon, Milam Glacier, Strachy and Winterbottom in 1840 °(K). Kashmir: Dras Valley, Duthie 13700′ (UWG, UCf, Calcutta); Zoji Pass to Matayan, Stewart 7489 (UC); Ladak, Tsakzhun Tso, in sand, Koelz 2408 (US). Punjab: Kangra, Lahul, Bhaga Valley, Ghantal, Chand 122A (US); Kichu, Spiti, Gill 1935 (DD); Baltistan, Thalle La, Stewart 20586 (UC); Saipura Nullah, above Skardu, Stewart 20298 (UC); Shyok Valley, Blaghar to Kuru, Stewart 20848 (UC).

#### Minor Variants of C. flexwosa

1. Low tufted plants; stems short, the heads congested somewhat is in *C. nana*; achenes 4.5 mm long, moderately attenuate, with unusually broad pappus disk. *Deasy 857*, 863, 878 (K) damp places, 4910 m, 34° 21′ N., 82° 6′ E.; *Thorold 70* (K) wide stony valleys, 5211 m, N.W. Tibet; *Ching 310* (US) vicinity of Lichen, 1750–2050 m, Kansu Prov., China. (Fig. 151, h-m.)

2. Involuce only 6 mm high and 1 mm wide at base; achenes 4.3 mm long, very slender; pappus 4 mm long. Schrenk (UWK), near Lake Balkash, Songoria, Semipalatinsk, Siberia. (Fig. 151, n-r.)

# Relationship

Crepis flexuosa has as its nearest relatives 2 closely related groups of species, viz., C. alaica and C. corniculata, on the one hand, and C. naniforma, C. lactea, C. nana and C. elegans, on the other hand. Its chromosomes are similar to those of the latter two species, but it differs strikingly from both groups in floral and vegetative characters. Certain specimens of C. flexuosa have furnished evidence indicating the primitive relationships of this section. In plants collected in Kashmir at about 2800 m (Stewart 20586), the much-branched caudex was woody and was covered with a grayish-brown cortex bearing the marks of old leaf scars. One of these plants appeared to be at least 7 years old, and it was probably older. Thus, under favorable conditions, this species is a strong, woody-based perennial—a definite mark of primitiveness.

# 105. Crepis naniforma sp. nov. (Fig. 152.)

Herba perennis 0.8-1 dm alta omnia glabra; folia caulina petiolata spathulata sinuato-denticulata; caulis sinuatus simplex vel furcatus cum 2-8 capitulis; capitula parva 9-13-flora; involucra cylindrica 10-11.5 mm longa nigro-virida, squamis exterioribus 3-5 brevis linearibus vel ovatis, interioribus 7-8, oblongis in maturitate carinatis et spongioso-incrassatis; receptaculum areolatum glabrum; corolla 11-12 mm longa, tubo 4-5 mm longo glabro; antherae 3.75 mm longae; rami styli 1.25-1.75 mm longi flavi; achaenia fusca pallida 5.5-6.5 mm longa 0.5-0.6 mm lata subteretia fusiformia 10-costata; pappus fuscus 6 mm longus 2-4 seriatus persistens.

Perennial, 0.8-1 dm high, entirely glabrous; caudex very slender, elongated, with remnants of old leaves and axillary buds several cm below crown, leafy at crown; cauline leaves all long-petiolate except those at bifurcations of the inflorescence, which are sessile, linear, or bractlike; lower cauline leaves 4-9 cm long, 0.6-1.6 cm wide, spatulate, the blade short, elliptic to ovate or obovate, obtuse, sinuate-denticulate, the small teeth acute, corneous-mucronate, the margin narrowly involute, petiole 2-4 times longer, alate; stem sinuate, simple, 2-headed, or dichotomously 2-branched, the branches elongated, 2-4-headed; peduncles 0.5-3 cm long, slender; heads erect, small, 9-13-flowered; involucres cylindric, 10-11.5 mm long, 2-4 mm wide at middle in fruit, dark green; outer bracts 3-5 with 2 or 3 subtending, linear to ovate, acute, very short or rarely the longest ½ as long as the inner; inner bracts 7-8, oblong, acute or obtuse, glabrous on both sides, dorsally dark green except the broad membranous margin, with a median nerve not notably thickened at the apex, becoming carinate, brownish, and spongy-thickened at base

in fruit; receptacle areolate, glabrous; corolla 11–12 mm long; ligule 2 mm wide; teeth 0.25–0.5 mm long, prominently glandular; corolla tube 4–5 mm long, glabrous; anther tube  $3.75 \times 1$  mm dis.; appendages 0.8 mm long, oblong, acute; filaments only 0.4–0.5 mm longer; style branches 1.25–1.75 mm long, 0.15 mm wide, yellow; achenes (fully mature) light brown, 5.5–6.5 mm long, 0.5–0.6 mm wide, subterete, fusiform, moderately attenuate to the paler obconical apex and pappus disk,

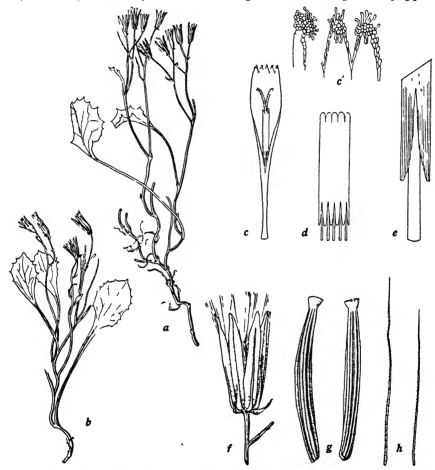


Fig. 152. Crepts nanforma, from type collection (B, US): a, b, parts of a plant,  $\times$  1; c, floret lacking ovary,  $\times$  4; c', detail of ligule teeth,  $\times$  25; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g, h, achene, 2 views, and smallest and largest pappus setae,  $\times$  8.

slightly constricted at the closed calloused base, 10-ribbed, ribs rather prominent, close, with narrow spaces between, rounded, muriculate; pappus pale tawny, 6 mm long, copious, 2-4-seriate, unequal in length and thickness of the setae, rather stiff but pliable, persistent. Flowering Aug.—Sept.; flowers yellow, with lines of reddish-purple on outer face of ligules.

S. Kashmir and N.E. Punjab, at elevations from 3000 to 5000 m, on shale slopes and river sands. Known to me only from the 3 stations cited below.

Monomorphic.

Kashmir: Ladak, Kangi La, on shale slope with no other plants, 4848 m, Koels 2846 (B, UCf, US, NY, DD) type and isotypes; Zanskar, Rangdum, in sand on river bottom, 3030 m, Koels 2879a (B, NY). Punjab: Kangra, Lahul, Serchu, Rachogbar, 3939 m, Koels 6666 (US, UCf).

# Relationship

Crepis naniforma is intermediate between C. alaica and C. lactea. From C. alaica it is sharply distinguished by having all the cauline leaves petiolate except those bractlike ones subtending the peduncles; by the 2-branched, few-headed inflorescence; by the dark green involucres and absence of a tubercle on the inner bracts; by the glabrous corolla tube and differences in the anther tube, the shorter achenes with stronger ribs, and the definitely tawny or pale brownish pappus. From C. lactea it is sharply set off by the dentate leaves, the larger involucres, the complete absence of a tubercle near the apex of the inner bracts, the strongly ribbed achenes, and the tawny pappus, as well as the flower color and various floral details. It is even more distinct from C. corniculata and C. flexuosa, as well as from C. nana, which it superficially resembles.

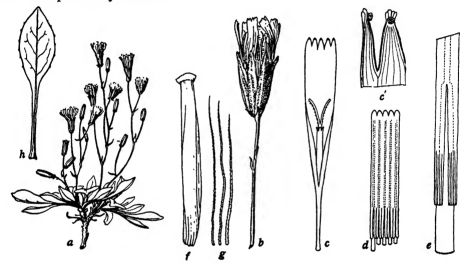


Fig. 153. Crepis lactea, a-e, from Kuschakewicz in 1878 (K); f-h, from isotype (UC 602799): a, plant,  $\times$  ½; b, head and peduncle,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  25; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, nearly mature achene,  $\times$  8; g, pappus setae showing variation in width,  $\times$  8; h, caudical leaf,  $\times$  1.

#### 106. Crepis lactea Lipsch.

In Fedde, Rep. Spec. Nov. Veg. 42: 159. 1937. (Fig. 153.)

Tufted glabrous perennial, 0.5-0.9 dm high, with slender vertical or creeping subterranean stems arising from the thicker deeper root; caudex short, densely leafy,  $\pm$  ramose; caudical leaves up to 6 cm long, 1 cm wide, spatulate, the blade elliptical or ovate, acute or obtuse, entire or sinuate-denticulate, abruptly attenuate into a long or short narrow petiole, glaucous; stems several, cymosely branched beginning near base, leafy, the lower leaves like caudical ones, upper leaves reduced, bractlike; branches very slender, mostly pedunculate; peduncles 0.5-3 cm long, filiform; heads on old plants numerous, borne well above the leaves, erect, 10-12-flowered; involucre 9-10 mm high, cylindrical; outer bracts about 5, with 2-4 subtending ones, very short, lanceolate or ovate, acuminate, brown-ciliate at apex; inner bracts 8, lanceolate, acute, white-ciliate at tip, membranous-margined, glabrous within, with a brown median dorsal stripe or nerve, which is elevated or obscurely tubercular toward apex of bract, becoming keeled and spongy-thickened at base in fruiting heads; receptacle areolate, glabrous; corolla 11-14 mm long; liguie 2-2.4 mm

wide; ligule teeth 0.25-0.7 mm long; corolla tube 3-4 mm long, glabrous; anther tube  $(3.5)4.25\times1$  mm dis.; appendages 0.6-1 mm long, narrow, truncate; filaments 0.1-0.7 mm longer; style branches 1.5-2.5 mm long, 0.1-0.15 mm wide, obtuse, yellow; achenes (nearly mature) 5-6 mm long, 0.6 mm wide, stramineous, columnar, more attenuate toward summit, with well-expanded pappus disk, abruptly constricted at the calloused base, 10-striate, striae rounded, smooth; pappus white, 5 mm long, 3-seriate, the setae coming away in clumps, persistent. Flowering July-Aug.; flowers light reddish-purple.

Youngia pygmaea Ledeb. var. purpurca C. Winkl., in Fedtsch., Pl. Pamir leg. 1901, B. A. et
O. A. Fedtsch., Mosqua, 47. 1904; O. Fedtsch., Fl. Pamir, 137. 1903.
Youngia (Crepis) purpurea Lipsch., loc. cit., non M.B.

The type is at the University of Moscow.

E. Russian Turkestan, in Pamir and the W. Tien Shan Mts., 3100-4575 m. In addition to the stations cited below, O. Fedtschenko (Fl. Pamir 137. 1903), under Youngia pygmaea var. purpurca, gives 3 other stations in Pamir, viz., Kok-Sai, Kar-Art, and Akbaital. At the last place, it occurred at 4575 m alt. in association with C. nana typica.

Monomorphic.

Turkestan: Pamir, Lake Kara-kul, rocks, Lipschitz 818, Aug. 12, 1931 (UC) isotype, flowers and fruits; Chargosch Pamir (= Pamir-Khargoshi), Kuschakewicz in 1878 (K); E. Turkestan, Tien Shan Mts., Ak-sai R., waterworn rocks, 3181 m, Regel in 1892 (K).

#### Relationship

Crepis lactea simulates C. nana typica in habit and general appearance, but it is very distinct in its much longer, light red corolla and its long anther tube with longer truncate appendages. If its mature achenes are merely striate, as seems likely, this is another distinctive character. This species is intermediate between C. naniforma and C. nana. Its habit, floral characters, and tendency to have a tubercular dorsal thickening near the apex of the inner involucral bracts suggest a connection also with C. alaica.

# 107. Crepis nana Richards.

Bot. App. of Franklin, 1st Jour. ed. 1, 746 (18 in repr.). 1823; ed. 2, 757 (29 in repr.). 1823. (Figs. 154, 155.)

Glabrous perennial with a slender vertical or creeping subterranean stem or stems arising from a taproot; caudex short, densely leafy, or elongated, ± ramose; caudical leaves spatulate, the blade orbicular, elliptical-obtuse or ovate-acute, entire to lyrate-pinnatifid with few lateral lobes, abruptly attenuate into a long or short narrow petiole, glaucous, often purplish; heads numerous, erect, narrow, 9-12-(mostly 11)-flowered, borne among the leaves in a tuft on short pedunculate branches or well above the caudical leaves on elongated 2-4-headed leafy branches; involucre cylindrical; outer bracts 5-8, unequal, very short or the innermost nearly 1/3 as long as inner bracts, ovate or lanceolate, acute; inner bracts 10, equal, oblong. narrowed near the obtuse purplish ciliate apex, scarious-margined, becoming carinately spongy-thickened near base; receptacle areolate-fimbrillate, glabrous; florets small; ligule very short, yellow tinged purple on outer face, at least the teeth; anther tube short, with long narrow acuminate appendages; style branches short, yellow; achenes golden brown, subterete, columnar, slightly constricted or definitely attenuate at summit or with a very short slender beak, narrowed above the small hollow calloused base, 10-13-ribbed, ribs rounded, smooth or rugulose;

pappus white, 4-6 mm long, 3-seriate, the setae fine, soft, falling away singly. Flowering May-Sept.; flowers purplish-yellow or bright yellow.

Arctic and alpine, this is the most widely distributed species in the genus. It occurs in the mountains of Central Asia from Kashmir and Pamir to Altai and eastward to Kamchatka; in North American arctic regions at scattered locations from Alaska to Gaspé Pen.; and on high elevations in the Rocky Mountains and the higher ranges of Utah, Nevada, and the Pacific Coast states. Although only 1 spec. has been seen by me from the Pamir-Kashmir reg., others have been reported by O. Fedtschenko (Fl. Pamir 137. 1903) and Fedtschenko (209). Acc. to Sharsmith (1940), this species occurs in California on scree slopes in granitics, metamorphics, and unaltered volcanics on both glaciated and unglaciated surfaces.

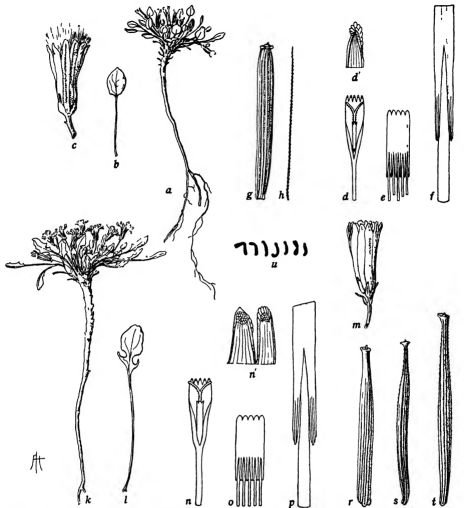
Usually sporadic on gravel or loose rocks, often near melting snow or glaciers, sometimes on sand bars along high mountain streams, this remarkable little plant is adapted to most rigorous conditions, without having developed any obvious morphological adaptive features other than the deep-rooted, stoloniferous perennial habit. Specimens from arctic locations are very uniform in habit, closely resembling the type of the species. At the same time, they show notable variations in leaf shape (cf. vars. flaccida, dentata, lyrata Ledeb., R: 838) and especially in shape of the achenes, particularly in the degree of attenuateness at the summit (cf. fig. 154). Some of these differences in achene shape are doubtless genetic, but as the range of variation in this feature is continuous, the plants with very shortly beaked achenes are not recognized in the present treatment, even as numbered variants.

From the alpine and subalpine stations of more southerly latitudes come specimens showing a general trend toward larger size, especially in the leaves and heads, and occasionally a tendency toward elongated stems and branches (cf. var. caulescens Rupr. in B. Fedtschenko, loc. cit.). No doubt some of these variations are purely ecological (see, for example, m.v. 3). Even among the arctic plants a few variations of this sort occur, which, because they appear so different from the type, are noted below as m.v. 1. But the more extreme variations in size and habit from the mountains of W. North America very probably are genetic in nature. At least those noted below as m.v. 2, 3, and 4 are intergrades which connect the type form with certain definitely elongated ramose forms which diverge so widely from the type of the species as to make it necessary to recognize them as comprising a subspecies.

#### Key to the Subspecies of Crepis nana

107, a. Crepis nana typica subsp. nov. Planta humilis 0.2-0.7 dm. alta; inflorescentia aggregata congesta; folia caudicalia interdum 7 cm longa 1.5 cm lata; involucra 10-13 mm longa; corolla 7-8.5 mm longa; achaenia 4-8 mm longa 0.5 mm lata, costis angustis.

Plant tufted, 0.2-0.7 dm high, 4-12 cm wide; caudex slender, 1-4 cm long, much branched, branches congested, slender, 2-4-headed; caudical leaves up to 7 cm long, 1.5 cm wide; involucre 10-13 mm long; corolla 7-8.5 mm long; ligule 1.25-1.5 mm wide, teeth 0.3-0.5 mm long; corolla tube 2.5-4 mm long, slender, glabrous; anther tube  $(2.25)2.5 \times 0.75(1)$  mm dis.; appendages 0.8 mm long, narrow, acuminate; filaments 0.5-0.75 mm longer; style branches about 1 mm long, 0.1 mm wide.



obtuse, yellow; achenes 4-6(8) mm long, 0.5 mm wide; pappus 4-6 mm long. Chromosomes, 2n = 14. See fig. 154.

Prenanthes pygmaea Ledeb., Mem. Acad. Petersb. V ser., 5: 553. 1815.

Prenanthes polymorpha Ledeb., vars. a et b, Fl. Alt. 4: 144. 1833.

Barkhausia nana DC., Prod. 7: 156. 1838.

Youngia pygmaea var. a, Ledeb., Fl. Ros. 2: 838. 1844-1846.

Crepis humilis Fisch., ex Herder, Bull. Soc. Nat. Mosc. 43(1): 190. 1870.

Hieraciodes nanum O. Kuntze, Gen. 1: 346. 1891.

Youngia nana Rydb., Fl. Rocky Mts. 1021. 1917.

#### Range of the species.

India: Kashmir, E. Ladak, Mepalungpa, De Terra and Hutchinson 155 (169) (NY). Mongolia: Altai reg., ex Herb. Bunge, 1839 (B, G, CP, Mo); Altai Mts., Littledale in 1897 (K); Lake

Kossogol, Turczaninow in 1836 (DC, K). Siberia: Irkutsk, Burjata-Mongolia border, Tunea dist., Oka R., near Boin-Nol, Nazarov 15032 (Mosc); Yakutsk, Kumach-Sur, Nilsson in 1898 (US) m.v. 7; Kamchatka reg., between Alach-Jan and Okhotsk, Turczaninow in 1835 (DC, K); "Kamchatka or N.W. America," Steller (L).

Alaska: Port Clarence, Kjellman in 1897 (K); Alaska Range, McKinley National Park, Savage R., Mexia 2033 (UC); Alaska Range, Healy, Anderson 1973 (NY) m.v. 1; Yukon Valley, Coal Creek Hill, Funston 142 (G) m.v. 1; Porcupine R., Turner in 1891 (UC); Old Crow R., Muris in 1926 (UC) m.v. 1. Canada: Yukon, Dawson, bluffs along Klondyke R., Eastwood 346 (UC) m.v. 1; Mackenzie R., Onion et al. in 1861-1862 (NY) m.v. 1; Arctic sea coast, "on Coppermine R.," Richardson 878-80 (K) type, photograph (UC); ibid. (\*) annotated "Hooker misit 1834-1835" (G, Fl) isotypes (1); Arctic coast, Ogden Bay to Coppermine R., Hanbury in 1902 (K). Labrador: Ramah, Stecker 324 (G, UC, Minn, Wy); Okkak, Weis (K). Newfoundland: Pistolet Bay, Burnt Cape, dry limestone barrens, Fernald et al. 29278 (Co). Quebec: Gaspé Pen., fide Fernald (Mem. Gray Herb. Harv. Univ. 2: 252, 1925). British Columbia: Kicking Horse Lake, Macoun in 1885 (G, CP, UC); Rocky Mts., Jasper House, Hooker in 1845 (K) m.v. 2: Rocky Mts., summit, Lyall in 1861 (K, G) m.v. 1. Montana: Rocky Mts., Marias Pass, Canby 211 (K, CP, G) m.v. 2; Stanton Lake, Williams (Wy); Glacier National Park, Grinnell Glacier, McKelvey in 1921 (K). Wyoming: northwestern, Parry in 1873 (G). Colorado: Gray's Peak, headwaters of Clear Cr., Patterson in 1885 (K, FM); Fremont Co., Sierra Sangre de Cristo, Brandegee 894 (G) m.v. 2; Castle Peak, near Aspen, Penland in 1929 (UC). Utah: Beaver Co., Tushar (Belknap) Pk., E. slopes of peak and saddle, 3508-3660 m, loose calcareous talus, Maguire 19784 (UC); Lasal Mts., Mt. Mellinthin, S.W. slope, 3720 m, Maguire 21265 (UC); Gold Mt., Jones in 1901 (UC, Po) m.v. 3; between Alta and American Fork, Leonard in 1883 (Po) m.v. 3. Nevada: Lander Co., Toiyabe Range, Bunker Hill, Kennedy 4196 (UC, DS) m.v. 3; Clark Co., Charleston Peak, above timber line, Clokey 5639 (Clo). Oregon: Wallowa Mts., Cusick in 1900 (Po) m.v. 3. California: Sierra Nevada, Sonora Pass, Brewer 1884 (G, UC) m.v. 3; Sierra Nevada, Tuolumne Co., near Leavitt Peak, Sharsmith 2879 (UC) m.v. 3; Tuolumne-Mono counties, near Leavitt Peak, Sharsmith 2893 (UC); Fresno Co., Mt. Gould, S. slope, coarse granite sand, Sharsmith 3226 (UC); San Bernardino Range, Mt. San Antonio, E. side, near small snow field, Burlew in 1916 (UC).

#### Minor Variants of C. nana typica

- 1. Caudex and branches somewhat elongated. Probably ecads caused by submergence or partial covering with detritus. Anderson 1973 (NY) Healy, Alaska Range; Funston 142 (G) Coal Creek Hill, Yukon Valley, Alaska; Muris in 1926 (UC) Old Crow R., tributary of Porcupine R., Alaska; Eastwood 346 (UC) Klondyke R., Dawson, Yukon, Canada; Onion et al. in 1861 (NY) Mackenzie R., Canada; Lyall in 1861 (K, G) summit of Rocky Mts., British Columbia (§).
- 2. Plant somewhat larger, especially the heads and achenes; involucre up to 13 mm long; achenes up to 8 mm long in some specimens, ribs prominent. *Hooker* in 1845 (K) Jasper llouse, Burke, Rocky Mts., British Columbia (†); Canby 211 in 1883 (K, G) upper Marias Pass, Rocky Mts., Montana; Brandegee 894 (G) and Brandegee 924 (FM) alpine summits, Sierra Sangre de Cristo, Fremont Co., Colorado.
- 3. Leaves broader, both blade and petiole, and caudex somewhat elongated. Jones in 1901 (UC, Po) Gold Mt., Utah; Leonard in 1883 (Po) ridge between Alta and American Fork, Utah; Kennedy 4196 (UC, DS) Bunker Hill, Toiyabe Range, Lander Co., Nevada; Cusick in 1900 (Po) sliding gravel, Wallowa Mts., Oregon; Brewer 1884 (G, UC) Sonora Pass, Sierra Nevada, California; Sharsmith 2870 (UC) S.W. slope of divide leading to Leavitt Peak from Sonora Pass, loose lava loam, Tuolumne Co., California.
- 7. Branches elongated (probably from growing up through detritus), 1-2-headed; outer involucral bracts ½-½ as long as the inner; corolla 10-11 mm long; corolla tube 5 mm long; style branches 1.5 mm long; pappus 6 mm long. The specimen is fragmentary, consisting of 2 branches with flowers and fruits and a small plant with leaves only. Although the 2 branches appear to represent an extreme variant in the features noted above, yet the involucres, achenes, and notably the anther appendages are typical. Also, at the base of 1 of the branches there is a small withered leaf which is lyrate-pinnatifid with 1 pair of small lateral lobes as occasionally seen in this species. Nusson in 1898 (US) Kumach-Sur, Yakutsk, Siberia.
- 107, b. Crepis nana ramosa subsp. nov. Planta 0.8-1.8 dm alta stolonifera; caules tenues ramosi, ramis remotis; inflorescentia aggregata composita paniculata; folia caudicalia interdum 8.5 cm longa 2.5 cm lata integra vel dentata; folia caulina similia vel sessilia lanceolata acuta; involucra plerumque 12-13 mm longa; corolla 7.5-9 mm longa, ligula circa 4 mm longa 1.5 mm lata; antherae circa 2.5 mm

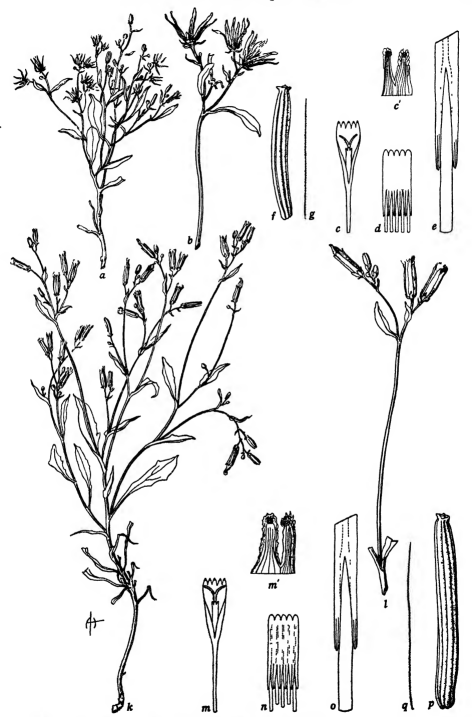


Fig. 155. Crepis nana ramosa, a-g, from Purpus 5202 (UC 91853) = m.v. 6; k-q, from type (UC 470750): a, plant,  $\times \frac{1}{2}$ ; b, branch,  $\times 1$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and pappus seta,  $\times 8$ ; k, plant,  $\times \frac{1}{2}$ ; k, branch,  $\times 1$ ; m, floret lacking ovary,  $\times 4$ ; n, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; e, e, achene and pappus seta,  $\times 8$ .

longae; rami styli 0.8-1.1 mm longi flavi; achaenia circa 6.5 mm longa 0.5-0.7 mm lata 10-13-costata, costis prominentibus; pappus 5-6 mm longus.

Plant with elongated stem and branches, 0.8–1.8 dm high, forming clumps from stolons; stems slender, terete, striate, often purplish, not fistulose, paniculately branched, branches remote, rebranched, the aggregate inflorescence an open or congested compound panicle; caudical leaves up to 8.5 mm long, 2.5 mm wide, entire or dentate; cauline leaves similar or sessile, lanceolate, acute; involucre 12–13 mm long (8–10 mm in m.v. 6); corolla 7.5–9 mm long; ligule 1.5 mm wide, teeth 0.3–0.5 mm long; corolla tube 3.25–5 mm long, slender, glabrous; anther tube  $(2.25)2.5 \times 1$  mm dis.; appendages 0.8–0.9 mm long, narrow, acuminate; filaments 0.5–0.75 mm longer; style branches 0.8–1.1 mm long, 0.1 mm wide, obtuse, yellow; achenes 4.5–7 mm long, 0.5–0.7 mm wide, 10–13-ribbed, ribs prominent, rounded, rugulose; pappus 4–6 mm long. See fig. 155.

The type of this subspecies simulates Crepis elegans in habit, and upon cursory examination might easily be mistaken for that species. The achenes, floral features, and stoloniferous habit are characteristic of C. nana typica; and variants 4, 5, and 6 are intergrades between the two subspecies. It may at first appear that these elongated ramose forms are hardly worthy of recognition as a subspecies, especially when it is realized that the type locality has an elevation of only 1818 m and is in a region of very heavy rainfall. It is believed by the author, however, that these are distinct genetic forms and that they are already well on the way toward differentiation into a species, results of experimental cultures of C. nana typica tending to support this view. When grown under favorable conditions in a greenhouse in Berkeley, plants of subsp. typica, from seeds collected in N.E. Alaska, were exactly typical, showing no tendency whatever to elongation of the stem or branches. The type of subsp. ramosa may therefore be assumed to be an ecospecies in the sense of Turesson, and variants 4 and 6 are probably similar but less extreme genetic types. The existence of a series of intergrading variants between the two subspecies is just what would be expected, if the type of subsp. ramosa represents the accumulated result of a large number of mutations by means of which subsp. typica has been transformed back again into an upright, elongated ramose plant similar to the one from which it doubtless developed during its gradual adaptation to arctic and alpine conditions.

British Columbia: Rocky Mts., Banff reg. (†), Bourgeau in 1858 (G) m.v. 4. Idaho: Blaine Co., Smoky Mts., MacBride and Payson 3740 (G, RM) m.v. 4. Oregon: Wallowa Mts., Hurricane Cr., Cusick 1419 (G, CP, Or) m.v. 4. Washington: Cascade Mts., Yakima Co., Mt. Adams, Suksdorf 4147 (G, US, DS, Minn, FM) m.v. 4; Olympic Mts., Clallam Co., Mt. Angeles, talus slopes below cliffs, Thompson 7398 (Mo, Blake, UC); Jefferson Co., in Marmot Pass, rock slides, 1525 m, Thompson 9921 (UC); Jefferson Co., near Marmot Pass, talus, Helmrich 361 (WSC); Iron Mt., near Marmot Pass, coarse talus, Thompson 7943 (US, Mo, UC); above Lake Constance, talus slopes, Thompson 7833 (type UC 470750, Mo, Blake, DS). California: Yosemite National Park, Koip Pass, Blasdale in 1931 (UC) m.v. 5; Sierra Nevada, Farewell Gap, Purpus 5202 (K, G, UC, Po) m.v. 6; ibid., Excelsior Peak, Mason 11451 (UC) m.v. 6.

#### Minor Variants of C. nana ramosa

4. Branches subelongated; heads not greatly exceeding the leaves; peduncles short, as in m.v. 6. Bourgeau in 1858 (G) Banff reg. (†), Rocky Mts., British Columbia; MacBride and Payson 3740 (G, Wy) Smoky Mts., Blaine Co., Idaho; Suksdorf 4147 (G, FM) Mt. Adams, Yakima Co., Cascade Mts., Washington; Cusick 1419 (G, CP, Or) bars of Hurricane Cr. and adjacent subalpine summits, Wallowa Mts., Oregon.

5. Stems numerous from stolons, leafy; leaves narrow, elongated; ligules without purple, except on teeth. This may correspond to *Prenanthes polymorpha* var. flaccida Ledeb., Fl. Alt. 4: 144, 1833. It may be merely an extreme ecad of subsp. typica caused by partial burial under detritus. Blasdale in 1931 (UC) Koip Pass, Yosemite National Park, Sierra Nevada, California.

6. Leaves more as in subsp. typica; heads shortly pedunculate, and mostly in small clusters at the ends of the branches (fig. 155, a-g). Purpus 5202 (K, G, UC, Po) Farewell Gap, Sierra Nevada; Mason 11451 (UC) Excelsior Peak, Sierra Nevada, California.

# Relationship

Crepis nana is very closely related to C. elegans, of which it is probably the progenitor. Although the two cannot certainly be distinguished by presence or absence of the beak of the achenes, as Hooker thought, yet the achenes differ constantly in shape, those of C. nana being always more columnar and broader at the base; also, the ribs of C. nana are broader and merely faintly rugulose, whereas in C. elegans they are narrower and definitely spiculate. Furthermore, the stoloniferous habit so characteristic of C. nana ramosa is never seen in C. elegans. Differences in floral characters are noted under C. elegans. Another very closely related species is C. lactea, which has comparatively large light red florets and long anther tubes, with longer truncate appendages. The next nearest relatives are C. flexuosa, C. naniforma, C. alaica, and C. corniculata, which are very distinct in numerous characters.

108. Crepis elegans Hook.

Fl. Bor. Am. 1: 297, 1834, (Fig. 156.)

Glabrous perennial, 1.5-2.5 dm high and as broad or broader; caudex 4-6 mm wide, cylindric or conical, rugose or scaly, simple or 2-4-divided, tapering into a strong woody taproot; stems several or numerous, stiffly erect or semicrect, terete, striate, dichotomously branched from the base upward, in older plants excessively branched, forming a dense obconical clump topped by a mass of flower heads; caudical leaves numerous, up to 6 cm long, 1.5 cm wide, spatulate, blade elliptic or ovate, acute, entire or coarsely dentate, constricted below into a narrow petiole equal to or longer than the blade with broader clasping base, glaucous and purplish; cauline leaves linear, acuminate, petiolate or sessile, uppermost bractlike; heads erect, small, 6-10-flowered; involucre cylindric, 8-10 mm high, 2-3 mm wide; outer bracts 7-8, very short, unequal, ovate or oblong-lanceolate, acute; inner bracts 8-10, equal, oblong, acute or obtuse, purple at apex, in 2 ranks, inner ones broadly scarious-margined, glabrous on inner face, becoming carinately spongythickened, ultimately reflexed; receptacle areolate, glabrous; corolla in marginal florets 8 mm long; ligule 1 mm wide; teeth 0.2-0.25 mm long; corolla tube 4 mm long, very slender, glabrous, epidermal cells with prominent transverse septa simulating minute protuberances; anther tube  $2.75 \times 0.6$  mm dis.; appendages 1 mm long, very narrow, acuminate; filaments 0.75 mm longer; style branches 0.5 mm long, yellow; achenes golden brown, 5 mm long, very slender, fusiform, subterete or definitely flattened on one side, attenuate into a delicate beak 1/4 as long as body, with expanded pappus disk, attenuate or constricted to the very narrow calloused base, 10-ribbed, ribs narrow, spiculate; pappus white, 4 mm long, 1-seriate, very fine, soft, caducous. Flowering June-Sept.; flowers yellow. Chromosomes, 2n = 14.

Barkhausia elegans Nutt., Trans. Am. Philos. Soc. 7: 485. 1841. Hieraciodes elegans O. Kuntze, Gen. 1: 346. 1891. Youngia elegans Rydb., Fl. Rocky Mts. 1021. 1917.

North America, from central Alaska south to Alberta, Saskatchewan, Montana, and Wyoming; along river banks, on sand bars, occasionally on dry plains and bluffs, 600–1500 m alt.

Monomorphic.

Alaska: Alaska Range, McKinley National Park, near middle of N. boundary, Moose Cr., sandy bar, Mexia 2171 (UC); Alaska, Lynn Canal reg., in sand, Krause 436 (B). Canada:

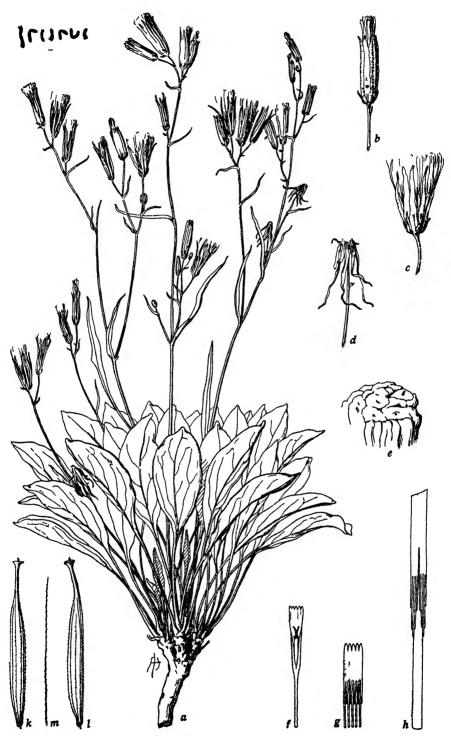


Fig. 156. Crepts elegans, a-m, from Canby 163 (UC 91854); n, from hort, genet. Calif. 2654 (grown from seeds collected in McKinley Park, Alaska, by Mrs. I. Mexia; of. UC 353959): a, plant,  $\times$  1; b, flowering head after anthesis,  $\times$  2; c, mature head,  $\times$  2; d, old head with reflexed bracts,  $\times$  2; e, detail of receptacle,  $\times$  25; f, floret lacking ovary,  $\times$  4; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; k-m, 2 achenes and a pappus seta,  $\times$  8; n, somatic chromosomes, n=7,  $\times$  1250.

Yukon, Dawson, bluffs along Klondyke R., Eastwood 346 (G, CA); Alberta, Rocky Mts., "battures of the Assiniboyne river," Drummond (K) type, photograph (UCf), regarding the river named in the original description, Macoun (Geol. Surv. Canada, 1: 274, 1883) states: "This must be a misprint for battures of the Athabasca since the former river has no 'battures' (gravel beds extending into the river) while the latter has, near Jasper House, where Drummond was collecting"; Alberta, "Assiniboine river," Drummond (G) isotype; Alberta, headwaters of the Saskatchewan and Athabasca rivers, N. Saskatchewan R., "Kootany Plains," Brown 1489 (G); Alberta, Banff, Canby 163 (G, UC); Alberta, Banff Alta, Devil's Lake, Butters et al. in 1907 (G); Saskatchewan, Bourgeau in 1857-1858 (G); Saskatchewan, wasteland, Bourgeau in 1858 (K); British Columbia, Omeneca R., 64.5 km north of Takla Landing, McCabe 8031 (UC). U. S. A.: Montana, Glacier National Park, below Lake McDermott, sand bar along Swiftcurrent Cr., Standley 15918 (G); Lewis and Clark Co., 32 km west of Cadotts Pass, Canby in 1883 (K, G); Wyoming, Lincoln Co., Wind River Mts., Nelson 3614 (RM); Teton Forest Reservation, Brandegee in 1897 (UC).

Although very closely related to *Crepis nana*, and probably derived from it, *C. elegans* is very distinct in habit, flower parts and achenes. Also, its distribution in a warmer life zone sets it off sharply from *C. nana* and *C. flexuosa* as well as from the other higher altitude species of this section. At the same time, its similarity to *C. nana* is further indicated by its frequent occurrence on stream banks and sand bars. That it is a more advanced species than *C. nana* is indicated by the very narrow corolla and definitely beaked achenes, as well as its different ecological relations.

#### SECTION 13. INTYBELLIA

The 3 species comprising this section are characterized by a short praemorse rhizome, oblanceolate or obovate lower leaves and bractlike upper leaves, a slender stem with short branches near the top, forming a racemiform or subcorymbiform cymose inflorescence, medium or small heads, numerous involucral bracts, the longest outer bracts  $\frac{1}{3}$  as long as the inner, and the inner bracts becoming carinate

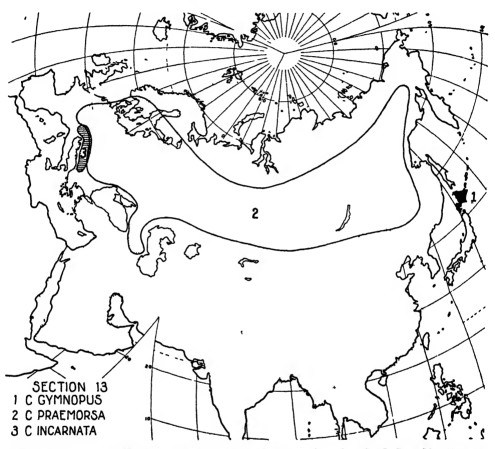


Fig. 157. Geographic distribution of the 3 species in sec. 13. Based on Goode Base Map No. 201
PC. By permission of the University of Chicago Press.

and spongy-thickened, beakless achenes with about 20 narrow ribs, and white pappus. The 3 species are very close, but *C. gymnopus* is more primitive than *C. praemorsa* and *C. incarnata*, on the basis of its larger florets, more broadly based achenes, and multiseriate pappus. *C. gymnopus* is endemic in the island of Hokkaido, Japan, and occurs on serpentine formations at elevations of from 1000 to 2000 meters. *C. praemorsa* is next in degree of primitiveness, as indicated by larger size of the plant and leaves, the shape and ribbing of the achenes, and the yellow flower color. It is distributed from the Atlantic to the Pacific across middle Europe and S. Siberia. It occurs on moist or rather dry alluvial soils in valleys, plains, and lower mountains. *C. incarnata* is much more variable than the other two species. That it is also more advanced is shown by the narrower achenes and often shorter

pappus, as well as by the pink flower color which typifies this species. All 3 species are diploids, and their karyotypes are very similar. Their geographic distribution (fig. 157) strongly indicates N. Central Asia as the region of origin for the section.

#### Key to the Species of Section 13

Leaves mostly oblanceolate and larger, 5-20 cm long, 1.5-5.5 cm wide; flowers yellow; anther appendages 0.5 mm long. Middle Europe and S. Siberia ......

..... 110. C. praemorsa, p. 550

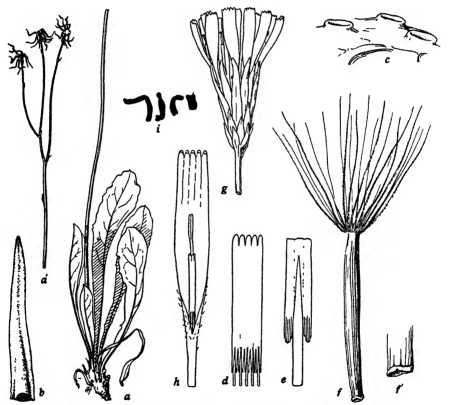


Fig. 158. Crepis gymnopus, a-f, from isotype (UC 346585); g, h, from Tatewaki in 1927 (UC 346440); i, from hort. genet. Calif. 2746 (grown from seeds collected in Hokkaido; cf. UC 429494): a, plant,  $\times \frac{1}{2}$ ; b, inner involucral bract,  $\times 4$ ; c, detail of receptacle,  $\times 25$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, achene and pappus,  $\times 8$ ; f, base of achene,  $\times 16$ ; g, flower head,  $\times 2$ ; h, floret lacking ovary,  $\times 4$ ; i, somatic chromosomes, n = 4,  $\times 1250$ .

# 109. Crepis gymnopus Koidzumi

Tokio Bot. Mag. 31: 141. 1917. (Fig. 158.)

Perennial, 3-4.5 dm high; rhizome 1-3.5 mm long, vertical or oblique, slender, praemorse, fibrillate, swollen at crown; caudex short, 0.5-1 cm wide, covered with brown bases of old leaves; leaves all caudical (except small linear bracts at bifurca-

tions of the inflorescence), 3-13 cm long, 0.7-3.3 cm wide, spatulate, blade broadly to narrowly elliptic or obovate, obtuse or acute, remotely repand-denticulate, teeth mucronate, margin revolute, abruptly or gradually attenuate into a narrowly winged petiole about equal to the blade, puberulent on upper face with short whitish hairs or glabrescent; stem erect, slender, terete, striate, glabrous, cymosely few-branched near summit, forming a 3-8-headed cymose corymbiform inflorescence; peduncles 1-7 cm long, erect, slender, glabrous, somewhat thickened near head in fruit; heads erect, small, 10-15-flowered; involucre cylindric, 10-11 mm long, 3-4 mm wide at middle in fruit, glabrous; outer bracts 10-14, imbricate, unequal, longest about 1/3 as long as the inner in fruiting heads, deltoid to lanceolate, acute, ciliate at margin: inner bracts 12-14, lanceolate, acute, ciliate at apex, glabrous on both sides, becoming broadly carinate, scarious and pale spongy-thickened confluent with the base in fruit; receptacle punctate, naked; corolla about 15 mm long; ligule 1.5-2 mm wide: teeth 0.2 mm long: corolla tube about 4 mm long, densely pubescent near base of ligule with fine short acicular hairs; anther tube  $(4)4.5 \times 1$  mm dis.; appendages 0.8 mm long, oblong, narrow, acute; filaments about 0.5 mm longer; style branches about 1 mm long, 0.2 mm wide, yellow; achenes light brown, 4.5-5.5 mm long, 0.6-0.7 mm wide, fusiform, more strongly attenuate to the summit, with expanded pappus disk, lightly calloused at the pale rather broad hollow base, about 20-ribbed, ribs very narrow, rounded, smooth, nearly equal or alternate ribs weaker; pappus white, 5-6 mm long, 3-4-seriate, setae numerous, very fine, coarsest 20-30\mu wide at base, soft, persistent. Flowering May-June; flowers yellow. Chromosomes, 2n = 8.

Northern, central, and southern Yezo (Hokkaido), Japan; mountains from approximately 1000 to 2000 m elevation; on serpentine formation; endemic.

Monomorphic.

Japan: Yezo (Hokkaido), Mt. Yubarisan, alpine belt, Koidzumi (Tokio, type; UC 346585 isotype); Hokkaido, Prov. Ishikari, Mt. Yubari, Ishida in 1928 (UC); ibid., on serpentine rocks, Takeda and Tatewaki in 1921 (UC); N. Hokkaido, Prov. Teshio, along the Nupuromapporo, a branch of the Teshio R., in serpentine rock reg., Tatewaki in 1927 (UC); S. Hokkaido, Prov. Hidaka, near Cape Erimo, Mt. Apoi, serpentine rock reg., Tatewaki in 1927 (UC).

## Relationship

Crepis gymnopus exhibits strong resemblance to the two following species in rhizome, leaf shape, habit of inflorescence, flowers, and fruits. It may be considered more pirmitive than either of them on the basis of the larger florets, the slightly larger achenes with a broader base, and the multiseriate pappus. It is less close to C. runcinata glauca, with which it was compared by Koidzumi (loc. cit), even though it may represent one of the original stocks that entered, through hybridization, into the ancestry of C. runcinata.

# 110. Crepis praemorsa (L.) Tausch Flora 11 (I. Erg.): 79. 1828. (Fig. 159.)

Perennial, 1.5-7.5 (mostly 2.5-5.5) dm high; rhizome 1-3 cm long, slender, praemorse, fibrillate; caudex short, 0.5-1 cm wide; leaves all caudical, except small bracts at bifurcations of inflorescence, or rarely 1 cauline leaf near middle, subtending a small branch (unusually robust specimens), 5-20 cm long, 1.5-5.5 cm wide, mostly oblanceolate, or oblong, elliptic, or lanceolate, obtuse, acute or apiculate, entire or obscurely denticulate to repand-dentate, margin narrowly revolute, abruptly or gradually contracted into the winged petiole, densely pubescent with very short pale hairs or glabrescent; stem erect, stout or slender, terete, fistulose,

striate, densely and finely pubescent or glabrous, racemosely branched near summit, branches short, pedunculate or 2-3-headed, or rarely the lower branches elongated, with up to 6 heads, forming a racemiform or pyramidal simple or compound cyme: peduncles 1-2.5 cm long, slender, canescent-tomentose or scabridulous; heads erect, medium, 25-30-flowered; involucre cylindric, 8-12 mm high, 4-5 mm wide at middle in fruit, dark or pale green, pubescent with pale glandless hairs or glabrescent; outer bracts 8-12, imbricate, longest \(\frac{1}{3}\)-\(\frac{1}{2}\) as long as the inner, lanceolate, acute or obtuse, often ciliate at margin; inner bracts 12-18, narrow, lanceolate, acute or acuminate, white-ciliate at apex, glabrous on inner face, becoming narrowly carinate dorsally and pale spongy-thickened near base in fruit; receptacle punctate, glabrous; corolla 11-12 mm long; ligule about 1.75 mm wide; teeth 0.2-0.4 mm long; corolla tube 3.75-4 mm long, densely pubescent with short several-celled accoular hairs; anther tube about  $3.75 \times 1$  mm dis.; appendages about 0.5 mm long, oblong, acute; filaments 0.75 mm longer; style branches 1.25 mm long, 0.1 mm wide, yellow; achenes light brown (olive green when immature), paler at apex and base, about 4 mm long, 0.6-0.7 mm wide, subterete or subcompressed, fusiform, about equally attenuate to both ends, with slightly expanded pappus disk, thinly calloused at the somewhat flaring hollow base, about 20-ribbed, ribs narrow, irregularly unequal, rounded, smooth; pappus white, 4.5-5 mm long, 2-seriate, setae very fine, coarsest about 30μ wide at base, soft, deciduous. Flowering Apr.-June; flowers yellow. Chromosomes, 2n = 8.

Hieracium praemorsum L., Sp. Pl. 801. 1753, non All.

H. spicatum Gilib., Fl. Lithuan. 3: 238. 1781–1782.

Geracium praemorsum Relib., ex Moessl., Handb. ed. 2, 2: 1367. 1827–1829.

Intybus praemorsus Fries, Nov. Pl. Suec. ed. 2: 245. 1828.

Intybellia praemorsa Monn., Essai Hierac. 79. 1829.

H. lactucaceum Schrank., ex DC., Prod. 7: 164. 1838.

Crepis fistula Fisch., ex Besser, in Ledeb., Fl. Ros. 2: 825. 1844–1846.

C. racemosa et racemiforme Car. et St. Lag., Fl. Moy. Rhone et Loire 499. 1889.

Hieraciodes praemorsum O. Kuntze, Gen. 1: 346. 1891.

Europe, in S. Scandinavia, Finland, Denmark, Germany, E. France, Switzerland, N. Italy, Austria, Hungary, Czechoslovakia, Rumania, the N. Balkan states (where it is rare), across Russia to the Urals and from the Caucasus to Leningrad; Asia, in middle and S. Siberia, as far east as Yakutsk and Manchuria, acc. to Ledebour (loc. cit.). Reported from the Altai Mts. by Keller (In Berg und Thal des Altai, 1:39, 45, 51, 66, 1914).

Acc. to Hegi (1158), this species forms close stands in rather dry infertile fields, along margins of woods and thickets, in open forests and clearings, on plains and lower montane regions from 925 to 1200 m alt. Braun-Blanquet and Rübel (1483) report it from 500 to 1350 m in the middle E. Swiss Alps. C. praemorsa is considered by Hegi as one of the noteworthy plants of the middle European flora. On the basis of its total area, it is placed as intermediate between the Pontosarmatic-central European and the Sarmatic-central European type of distribution, even though it occurs mainly at the lower elevations of montane regions. Lest too much emphasis be placed on the xerophytic connotation of its Sarmatic association, however, it should be noted that (acc. to Hegi, loc. cit.) Braun-Blanquet reports that this species is characteristic of the marshy meadows of the Rhein Valley, where it occurs in groups on the moist, oozy alluvium near Orchis militaris, O. ustulatus, Primula farinosa, and Scorzonera humilis. Acc. to Braun-Blanquet and Rübel (loc. cit.), in the middle E. Swiss Alps it occurs only in the Rhein Valley and mostly on clayey soils in marshes and seldom in turf in open deciduous woods and borders of forests. Evidently it is a moisture-loving plant; but it is

equally evident that this species readily adapts itself to drier situations. It is quite possible that physiological ectoypes exist, which differ in their optimum degree of soil moisture; but it is highly probable that this species originated in a moist habitat. Besides a certain degree of warmth, it also requires an open subsoil and a not too sunny exposure. Its wide distribution is probably correlated with its varied soil

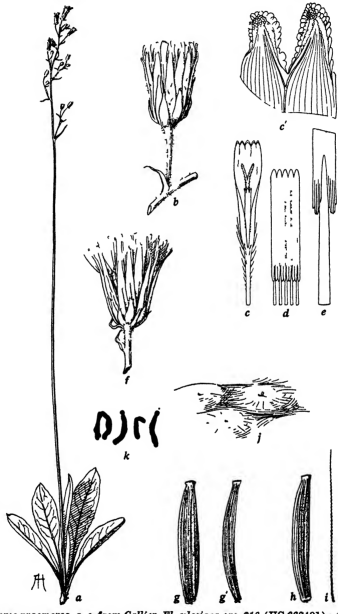


Fig. 159. Crepts praemorsa, a-e, from Callier, Fl. silestaca exs. 216 (UC 669401); f-j, from hort. genet. Calif. 28.2133-2 (UC 669367); k, from hort. genet. Calif. 2133 (grown from seeds collected near Moscow by Dr. M. Navashin): a, plant,  $\times$   $\frac{1}{4}$ ; b, head before anthesis,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  6; c, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g, g, marginal achene,  $\times$  8; h,  $\epsilon$ , inner achene and pappas sets,  $\times$  8; f, detail of receptacle,  $\times$  25; f, somatic chromosomes, f = 4,  $\times$  1250.

relations which Drude (322) indicates by his observation that, in S.W. Germany, it occurs on the boundaries between calcareous and basaltic formations. Further details of local distribution and associations in Europe are given in Hegi (1158–1159).

Although considerable variation occurs in the length of the branches of the inflorescence and in the number of heads, the habit is always racemiform. Aside from these variations and a rather wide range in size of leaves and height of stem, this species is remarkably uniform in view of its very wide distributional area.

Monomorphic.

Locality unknown: (L) type. Norway: Nesöen, Anderson in 1906 (Mo); near Christiania, Dyring in 1888 (Minn). Sweden: Uppland, Uppsala, Asplund in 1929 (UC); Södermanland, Toir, Asplund in 1929 (Mo); Smot, Dref, Hylten in 1881 (US); Necke, Bagenholm in 1894 (Minn). Denmark: Janstrup Vars, Wünstrett in 1907 (US). France: Maxeville, Petitmengin in 1902-1903 (Ms, UC); Meuse, Bois de Bras, Bullemont in 1892 (Bur); Savoie, Col du Frêne, opposite Apremont, near Chambrey, Songeon in 1864 (Mo). Switzerland: Jura, near Basle, Ramsach, Siegfried in 1869 (DS); Jura, Neuchatelais, Chaumont, Sire in 1872 (Bur); no definite locality, Koelle (BW n. 14654-1). Germany: Mark, Koepenick, Woller in 1900 (Minn); Palatinate, near Deidesheim, Schultz Bipontinus (Mo); Bavaria, Windsheim, Schuler in 1904 (Mo); Upper Bavaria, Steingaden, Neth in 1900 (Minn); Silesia, Breslau, Bischwitz, Kionka in 1890 (Bur, UC); Hunnendorf, Untersleinach, Puchtler in 1907 (Bur); Thuringia, Prager 14200 (CA). Austria-Hungary: Vienna, Weidling, Rothgrabens, Keller in 1891 (UC); Upper Austria, Schwertberg, Keck in 1874 (UC); Karlatina, Zuecina, Stopsyner in 1870 (Bur); Leitmeritz, Sadane, Missbach in 1911 (Bur); Budapest, L.S. in 1876 (DS). Czechoslovakia: Bohemia, near Prag, Tausch (PD) as H. praemorsum; Bohemia, Siebenbürgen, Monora, Barth in 1897 (Minn). Rumania: Transylvania, Cojocna, near Cluj, 550 m, Nyarady in 1925 (US, Mo). Russia: near Kaluga, Litvinov in 1894 (Bur); Prov. Tambow, Schirajewsky in 1907 (Bur). Siberia: Omsk Prov., near Omsk, Evseenko in 1930 (G); Tomsk Prov., Kucnezow 72 (NY); Yeniseisk Prov., Krasnoyarsk dist., Tugarinowa in 1908 (ÚC).

## Relationship

Crepis praemorsa is very close to C. incarnata and has been united with the latter by Fiori (441). But most European botanists have preferred to recognize the two as different species (cf. Bischoff, 244–329; Hegi, 1158; Markgraf, 855). The distinguishing characteristics of the 2 species are summarized under C. incarnata. These 2, together with C. gymnopus, comprise a closely related group; they are similar both in gross morphology and in their karyotypes.

The present wide distribution of *C. praemorsa*, from the Atlantic to the Pacific across middle Europe and Asia, and the fact that one closely related species is restricted to Japan and the other to S.-central Europe, suggest that *C. praemorsa* originated in Central Asia and migrated into Europe as far west as Scandinavia in preglacial times.

The numerous resemblances between C. praemorsa and C. napifera of sec. 17 should also be noted (see figs. 149 and 190). The most striking difference between the two is subterranean, C. napifera having a long woody root, and C. praemorsa, a short vertical rhizome. There is also considerable difference in size of the flower heads, and some difference in leaf shape and in degree of inequality in width of ribs on the achenes. But the resemblances are really striking and they include such minute details as the ligule teeth and the type of hairs on the corolla tube. Certainly there is sufficient similarity between the two species to indicate a common origin. This fact justifies the inclusion of C. napifera in this genus, and it is consistent with the hypothesis that Crepis originated in northern Central Asia (see Part I, chapters 5, 6, and 8).

# 111. **Crepis incarnata** (Wulf.) Tausch Flora 11 (I. Erg.): 79. 1828. (Figs. 160, 161.)

Perennial, 0.8-6 (mostly 2-4) dm high; rhizome short, slender, praemorse, strongly fibrillate; caudex short, 0.3-0.8 cm wide; leaves all caudical, except small bracts at bifurcations of inflorescence, or rarely 1 cauline leaf near middle, subtending a branch (in more robust specimens), 1.5-10 cm long, 0.8-2.8 cm wide, mostly oboyate, or elliptic, oblanceolate or lanceolate, obtuse, acute, or apiculate, entire or obscurely denticulate to repand-dentate, margin narrowly revolute, abruptly or gradually contracted into the winged petiole, densely pubescent with very short pale hairs or glabrescent; stem erect, slender, fistulose, striate, glabrose or puberulent near base, dichotomously or corymbosely or racemosely branched near the summit, the aggregate inflorescence a corymbiform or sometimes racemiform simple or compound cyme; peduncles 0.5-5 cm long, slender, canescent-tomentulose or tomentose near the head or glabrous; heads erect, small to medium, 12-48 (mostly 20-30)flowered; involucre cylindric, 7-12 mm high, 3-5 mm wide at middle in fruit, dark or pale green, glabrous or canescent-tomentose at the base; outer bracts 8-18, imbricate, longest  $\frac{1}{3}$  as long as the inner, acute or sometimes obtuse, often palemargined and ciliate at the apex; inner bracts 10-22, narrow, lanceolate, acute or acuminate, white-ciliate at apex, glabrous on inner face, becoming narrowly carinate dorsally and pale spongy-thickened near base in fruit; receptacle punctate, glabrous; corolla 9-12 mm long; ligule 1-1.75 mm wide; teeth 0.15-0.5 mm long; corolla tube 3-4.5 mm long, pubescent with several-celled acicular hairs; anther tube (3)4 × 1 mm dis.; appendages about 0.8 mm long, lanceolate, acuminate; filaments 0.75-1 mm longer; style branches 1-2 mm long, 0.1 mm wide, purple or yellow; achenes light brown, 4-5 mm long, 0.4-0.6 mm wide, subterete, more strongly attenuate upward, with expanded pappus disk, thinly calloused at the somewhat flaring hollow base, about 20-ribbed, ribs nearly equal or 3-4 stronger, rounded, smooth; pappus white, 3.5-5 mm long, 2-seriate, the setae very fine, coarsest about 30μ wide at base, soft, deciduous. Flowering May-July; flowers pale rose, pale lilac or white, or, in m.v. 1, yellow. Chromosomes, 2n = 8.

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H. incarnatum Wulfen, ex Jacq., Coll. 2: 127. 1788; Ic. Rar. t. 578. 1786-1793.

Geracium parviflorum Rchb., ex Moessl., Handb. ed. 2, 2: 1367. 1827-1829.

G. incarnatum Rchb., ex Moessl., op. cit., 1368.

Intybellia incarnata Cass., ex Monn., Essai Hierac. 79. 1829.

Crepis Froelichiana DC., Prod. 7: 165. 1838.

Hieracium parviflorum Schleicher, H. auriculaefolium Willd., et C. auriculaefolia Froel., non Sieb., ex DC., loc. cit.

C. parviflora (Rchb.) Kreutzer, Anthochron. Pl. Eur. Med. 27: 220. 1840.

C. dinarica Beck, Ann. Naturh. Hofmus. Wien 2: 169, t. 3, f. 2. 1887.

Hieraciodes montanum<sup>1</sup> O. Kuntze, Gen. 1: 345. 1891.
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Hieracium montanum<sup>1</sup> Scop., Fl. Carn. ed. 2, 106. t. 50. 1772.

N.E. Italy, S.E Switzerland, S. Austria, Tessin, Karnik and Julic Alps, Lombardy, Krain, and southward through Dalmatia and Bosnia to Montenegro. Acc. to Hegi (1160), this plant occurs on calcareous formations from 600 to 1800 m alt., and is found growing either singly or in small groups in meadows, at edges of forests, on grassy, stony slopes, and in forest clearings.

In connection with the distribution, it is to be noted that there are 2 flower-color forms which occur in overlapping areas and occasionally hybridize in nature. The typical form, with pale rose or lilac (sometimes white) flowers, occurs (acc. to Hegi,

<sup>&</sup>lt;sup>1</sup> Scopoli's name is invalidated under Art. 61 of the International Rules of Nomenclature, Jour. Bot. Suppl. 1931; cf. C. montana Urv.

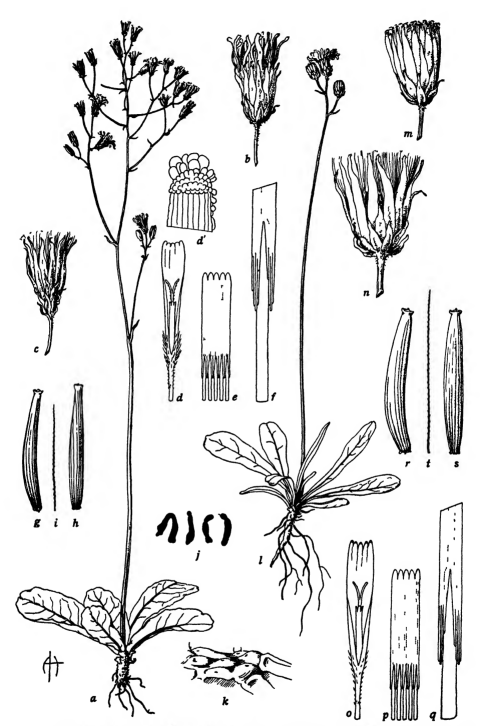


Fig. 160. Crepis moarnata, a-f, from Muller in 1904 (UC 160302); g-k, from hort, genet. Calif. 28.1304-2, 10 (UC 669372); l-t, from Curoic in 1898 (Po 10533): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, mature head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-t, 2 achemes and a pappus seta,  $\times 8$ ; f, somatic chromosomes, f = 4,  $\times 1250$ ; f0, detail of receptacle,  $\times 25$ ; f1, plant, f2; f3, immature head, f3; f4, nearly mature head, f5; f7, anther tube, f8; f7, detail of appendages, f8; f7, achemes and a pappus seta, f8.

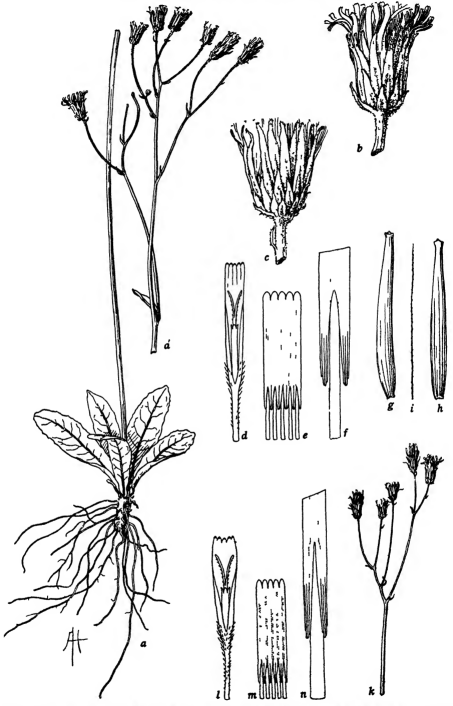


Fig. 161. Crepis incarnata, from Bigo in 1916 (UC 669512, as C. Froelichiana DC.): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, mature head,  $\times 2$ ; d, floret lacking overy,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-i, 2 achenes and a pappus seta,  $\times 8$ ; k, upper part of another plant in same collection,  $\times \frac{1}{2}$ ; l, floret from same,  $\times 4$ ; m, anther tube,  $\times 8$ ; n, detail of appendages,  $\times 32$ .

loc. cit.) in S. Tirol only east of the Etsch R., rather frequently in the Dolomites (and in adjacent mountain ranges), very often in the Karnic and Julic Alps, in the Karawanken Mts., and locally in Krain and Istria. I have also seen a number of specimens from Bosnia. The yellow-flowered form, on the other hand, seems to be restricted to the valley of the Etsch R. and closely adjacent regions to the west as well as the east, except for a few localities in Tessin, Switzerland, and over the border near Lake Como in Italy. In general, the yellow-flowered form has a more restricted western distribution, the pink-flowered form a wider eastern distribution, and the two overlap east of the Etsch R. in S. Tirol. Since, in the Compositae, yellow is generally considered a more primitive flower color than pink or white, an interesting question is raised concerning a possible physiological adaptation in attempting to explain the wider geographic distribution of the typical pink-flowered form. The specimens of the yellow-flowered form which I have seen will be cited separately under m.v. 1.

In both flower-color forms there is a remarkable range of variation in size of heads, number of involucral bracts, and number of florets per head, as compared with the range in C. pracmorsa (cf. table 15). This raises a question whether polyploidy exists in C. incarnata. A thorough study has not been possible, but the following data on the pollen grains in the two species appear to have some significance. The largest and smallest C. praemorsa plants available (both from Germany) had flower heads closely similar in size, and both had regular, 3-pored pollen grains averaging about 30\mu in diameter. Two pink-flowered plants of C. incarnata were examined. One, from N.E. Italy, had a single stem bearing 4 small heads containing 12–22 florets; and this plant had 3-pored pollen ranging from 30 to  $37\mu$  in diameter (average about  $34\mu$ ). The other plant, from Bosnia, was similar in size, but it had 3 stems, each with 3 heads, the heads being much larger and with as many as 48 florets; this plant had 3-pored pollen ranging from 28 to 38µ in diameter (average about  $34\mu$ ). From this evidence it appears that polyploidy is not involved in C. incarnata, but that it is inherently a much more variable species than C. praemorsa. and that this variability extends even to the size of the pollen grains.

Without definite locality: ex alpibus, Tausch (PD) type of Tausch; ibid., Herb. Willd. n. 14656-2 (BW); ibid. (DC. Prod vii. 165 n. 25), as Hieracium incarnatum. Austria: Kärnten, Arnoldstein, Miller in 1904 (UC); Kärnten, Mt. Selenitza, Loibl Valley, Jabornegg (Bur, G, Minn); Kärnten, Villacher Alps, Bleiberg, 900 m, Schack in 1926 (G). Italy: Tirol, Pustertal, Toblach, Schwemer in 1895 (Po); S. Tirol, northeast of Dolomites and Cadoric Alps, Schluderbach, Sterneck in 1901 (Po, Minn) with m.v. 1; S. Tirol, Cadoric Alps, ex hort. genet. Calif. 28.1304-13 (UC); middle Tirol, Alpe Aguerola, near Primiero, Burnat in 1873 (Bur); ibid., Boudone au Tombea, Burnat in 1873 (Bur); Karat littoral, around Govitia, Tommasini (G); Udine Prov., Venetian Alps, Cortina (Giais), Pease 18553 (G); Treviso Prov. near Narvese (Nervesso ?), Kellner (G, Po); N.E. Italy, between the Karnic and Julic Alps, Seissera B. reg., Kapu, Bens in 1901 (UC). Bosnia: Treskavica, 1600 m, Beck in 1888 (UWH); ibid. 1900 m, Fiala in 1893 (US); near Sarajevo, Trebevic, Curcic in 1898 (Po); Travnil, Vlasic, 1200-1700 m, Brandis in 1895, 1903 (Bur, Po, UC).

#### Minor Variant of C. incarnata

1. (C. Froelichiana DC., loc. cit.; Geracium parviflorum Rchb., ex Moessl., loc. cit.; Hieracium parviflorum Schleicher, H. auriculaefolium Willd., et C. auriculaefolia Froel., ex DC., loc. cit.) (Fig. 161.) Ligules, anther tubes, and styles yellow; otherwise typical and apparently just about as variable in size of plant, leaves, and heads. The distribution, as compared with that of the typical form, is discussed above. Acc. to Hegi (loc. cit.), just south of the Pustertal, in the Enneberg dist., on the Armentara meadows, Handel-Mazzetti found many plants of this species having an intermediate flower color and representing, in all probability, a product of natural crossing. The following specimens of this form have been seen by me: Muret (Bur) San Salvador, Alpes de Cadro, Tessin, Switzerland; Gysperger in 1904 (UC) San Martino, near Cadenabbia, Lake Como, Italy; Gelmi in 1892 (Bur, US) Mt. Vasone, near Tridentum, Tridentina, Tirol,

Italy; Halacsy in 1894 (Bur) near Paneveggio, 1600-1900 m, S. Tirol, Italy; Rigo in 1904 (Bur) above Tour del Benaco, 150-200 m, Verona Prov., Italy; Sterneck in 1901 (Minn) Schluderbach, northeast of Dolomites and Cadoric Alps, S. Tirol, Italy; Rigo in 1873, 1883, 1916 (Mo, Po, UC) Verona reg., Venezia Prov., Italy; Wolf in 1896 (UC) Penegal, near Bozen, Mendel Mts., S. Tirol, Italy; Rottenbach in 1903 (UC) Bad-Ratzes, east of Bozen, S. Tirol, Italy.

TABLE 15
Synoptical Comparison of the Morphological Characters and Distributional Features
Distributional Crepts praemorsa from C. incarnata

Character	C. praemorsa	C. incarnata
	Morphological comparison	
Plant, height. Caudex, width. Leaf, size Leaf, shape Stem, size Stem, pubescence Inflorescence. Peduncles  Heads Involucre Outer bracts Inner bracts Florets Anther appendages Styles Achenes	1.5-7.5 dm 0.5-1 cm 5 × 1.5 to 20 × 5.5 cm mostly oblanceolate stout or slender dense or absent mostly racemiform 1-2.5 cm long, tomentose or scabrid medium, 25-30-flowered pubescent or glabrescent 8-12, uniform green 12-18 yellow 0.5 mm long, oblong yellow 4 mm long, subcompressed or sub- terete, equally attenuate to both ends	0.8-6 dm 0.3-0.8 cm 1.5 × 0.8 to 10 × 2.8 cm mostly obovate always slender mostly absent mostly corymbiform 0.5-5 cm long, glabrous or tomentose small to medium, 12-48-flowered glabrous or tomentose 8-18, often paler or white at margin 10-22 pink, white, or yellow 0.8 mm long, lanceolate purple or yellow 4-5 mm long, subterete, more attenuate upward
	Distributional comparison	
	widespread geographically more restricted altitudinally in Switzerland only in the north- west in Italy only on the Austrian fron- tier in Austria common in N. Balkans widespread	restricted geographically has greater altitudinal range in Switzerland only in the south- east in I taly throughout S. Tirol, but not in Austrian Tirol in Austria only in S. Kärnten in N. Balkans only locally in Krain and Bosnia

# Relationship

Crepis incarnata bears such strong general resemblance to C. praemorsa that one is at first inclined to follow the precedent set by Fiori (441) of combining the two. But a critical comparison of many specimens reveals the fact that, although the two species overlap in most quantitative characters, yet C. incarnata is actually distinct in a number of morphological features (cf. table 15). These may be summarized as follows: C. incarnata is characteristically a more slender plant with narrower caudex and smaller leaves which are more often obovate than oblanceolate; the stems, peduncles, and involucres are never scabridulous; the aggregate inflorescence is nearly always corymbiform; the florets are pink or sometimes white (yellow in m.v. 1); the styles are purple (yellow in m.v. 1); the anther appendages are longer and relatively narrower; and the achenes tend to be a little longer, less compressed, and more strongly attenuate toward the apex than toward the base.

Furthermore, the two species differ notably in their ecological relations. C. praemorsa, as has been pointed out by Hegi (loc. cit.), requires warm but not too sunny exposures and usually occurs at rather low altitudes, whereas C. incarnata is often found in open exposures and in subalpine locations, although it is sometimes carried down to very low altitudes where it is then associated with other subalpine "driftlings." In geographic distribution the two species are extremely different, C. praemorsa being a widespread east-west migrant, whereas C. incarnata is restricted to S. Tirol and closely adjacent areas. The only regions where the two might come in contact are along the Italian-Austrian border and in Kärnten, Krain, and Bosnia. No records, however, are known to me showing that the two species have been collected at the same location, nor are there records of suspected natural hybrids between them. And even if such hybrids were to be reported in the future, it would still remain to be shown that they were capable of producing sufficiently vigorous and fertile offspring to maintain a hybrid swarm in nature.

The question concerning the region of origin of C. incarnata is open to debate. It may be assumed that the two species were derived from a common ancestor; but whether the now extinct ancestral species once had a widespread distribution or whether it existed only in Central or S.W. Asia can only be conjectured. Considering the present wide distribution of C. praemorsa and the existence in Japan of the closely related C. gymnopus, it would seem perhaps more likely that the three species were derived through isolation from a common widespread ancestor.

#### SECTION 14. MESOPHYLION

This section consists of 2 perennial and 1 annual species which are characterized by a deeply penetrating root, rather narrow lanceolate or oblanceolate leaves, an erect, slender, or robust stem with short branches near the top and sometimes branched from below the middle or near the base, a compound or simple cymosecorymbiform inflorescence, medium-large to rather small heads, with 5-12 outer involucral bracts which are \(\frac{1}{3}-\frac{1}{2}\) as long as the inner ones and the inner bracts becoming somewhat thickened and indurate or carinate dorsally, beakless achenes with 10-12 ribs, and white pappus. The 2 perennial species are about equally primitive, but C. ircutensis is a taller plant than C. Bungei and in the former the stem is branched paniculately, the heads may be a little larger, and the involucre less specialized, although the small number of specimens of C. ircutensis make comparisons difficult. For this reason it cannot be stated definitely whether C. ircutensis is mat-forming; whereas in C. Bungei this is known to be a characteristic feature. This tendency of the roots in C. Bungei to form adventitious buds and bear fibers near the crown, and the similarities in leaves and fruits in secs. 14 and 4, certainly indicate a phylogenetic connection between these two sections. C. tectorum, a monocarpic species, is obviously close to the two preceding species (cf. figs. 163-165), but it is a more reduced species. This is especially exemplified by its anther tubes, style branches, achenes, pappus setae, and the definitely more specialized inner involucral bracts. These features are associated with an aggressive, weedy habit and a very wide geographic distribution, whereas the two perennials are restricted to the region of origin for the genus and an adjacent area to the east (fig. 162). The karyotypes of C. tectorum and C. Bungei are closely similar and resemble that of C. chrysantha of sec. 4. Hence, this section, with its definitely primitive connections and, at the same time, the advanced aspect of C. tectorum, is not only an intermediate group, as its name implies, but is also a bridging group, connecting some of the more primitive and more advanced sections in the genus.

#### Key to the Species of Section 14

Plant perennial; root dark brown; involucres 9-12 mm long, the outer bracts lance-linear and the broadest about 1 mm wide at the base; style branches yellow; achenes yellow at the apex; pappus 7-8 mm long.

Stem branched mostly above the middle and often near the top, the branches mostly shorter; heads about 75-flowered; outer involucral bracts about 10.113. C. Bungel, p. 564

#### 112. Crepis ircutensis Babc.

Univ. Calif. Publ. Bot. 19: 401, 1941. (Fig. 163.)

Perennial; root slender, woody, dark brown; caudex 3-7 mm long (or longer), 3-5 mm wide (or wider), covered with brown bases of old leaves; stem 2-5 dm high, terete, striate or sulcate, glabrescent; purplish, remotely paniculately branched, lower branches elongated, strict, cymosely 4-branched near the summit, branchlets pedunculate, aggregate inflorescence cymose-corymbiform; caudical leaves 5-7 cm long (or more), about 1 cm wide, oblanceolate, acute, repand-denticulate, shortly petiolate, glabrous, the midvein prominent; lower cauline leaves similar, middle and upper cauline leaves gradually reduced, lance-linear, acute or acuminate, ses-

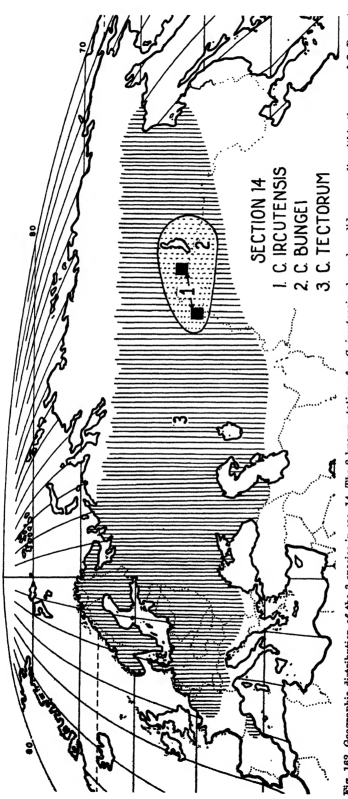


Fig. 162. Geographic distribution of the 3 species in sec. 14. The 2 known stations for C. ircutensis, shown by solid squares, lie within the area of C. Bungei and C. tectorum. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.



Fig. 163. Crepts vicutensis, from type (B): a, upper parts of plant,  $\times \frac{1}{2}$ ; b, head in anthesis,  $\times 2$ ; c, c, inner involucial bract, outer and inner faces,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and pappus seta,  $\times 8$ .

sile, uppermost bractlike; peduncles 4-9 cm long, strict or arcuate, glabrous below, puberulent or gland-pubescent above, with several small bracts near the head; heads erect. medium, about 30-flowered; involucre cylindric-campanulate, 9-12 mm long. 5-6 mm wide at middle in fruit, dark green, canescent tomentulose, gland-pubescent with short black or dark green setules bearing yellow glands; outer bracts 5-6. about 1/3 as long as the inner, lance-linear, acute; inner bracts 10-14, lanceolate, acute, white-ciliate at tip, glabrous or pubescent and with a fine white median nerve on inner face, becoming slightly thickened and indurate (scarcely spongy-thickened) in fruit; receptacle glabrous; corolla in marginal florets, 13-14 mm long; ligule 2.25 mm wide; teeth 0.3-0.5 mm long; corolla tube 4 mm long, glabrous; anther tube  $3.75 \times 1$  mm dis.; appendages 0.8 mm long, sagittate, acute; filaments 1 mm longer; style branches about 2 mm long, 0.15 mm wide, yellow; achenes brownish-purple, yellowish at apex, 4.5-5 mm long, 0.8 mm wide, subterete, equally attenuate to both ends, 0.3-0.4 mm wide just below the expanded pappus disk, thinly pale-calloused at the hollow base, about 10-12-ribbed, ribs nearly equal or 2-3 weaker than the others, narrow, rounded, smooth or muriculate near apex: pappus white, about 7 mm long, 2-seriate, setae unequal, coarsest about  $40\mu$ , finest about  $20\mu$ wide at base, the outer setae finer, rather rigid but pliable, persistent. Flowering Aug.-Sept.; flowers yellow.

S. Siberia (and probably N. Mongolia) in the Sajan Mts. Monomorphic.

Siberia: Irkutsk Prov., Sajan Mts., along the upper course of the Ircut and Oka rivers, Komarov, Aug. 31, 1902, flowers and fruits (B type, UCf and photo); Altai, Gebler (NY ex Herb. Hort. Petropol.).

## Relationship

Crepis ircutensis may be considered slightly more primitive than C. Bungei on account of its taller stature and open, paniculate habit of branching. In involucral and floral characters the two species are closely similar, although the smaller number of florets per head and the much longer, sagittate anther appendages in C. ircutensis served to confirm the identification of the two plants from the "Altai" (cited above) which lack mature achenes. C. ircutensis is certainly a perennial species. Although the type specimen lacks the root, it is present in the other two specimens seen by me. The root is slender but woody; and, from the appearance of the leaf scars on the caudex, it is evident that one of these plants was in its second year of life when collected, and the other, in its third or fourth. Although the areas of distribution of C. Bungei and C. tectorum overlap, C. ircutensis cannot be considered as a first-generation natural hybrid between them, for the following reasons: (1) The inner involucral bracts of C. ircutensis are glabrous on the inner face in the type, whereas they are pubescent in both of the other two species. (2) The heads are about 30-flowered in C. ircutensis, but they are 75-flowered in C. Bungei and 30-70-flowered in C. tectorum. (3) The achenes of C. ircutensis are slightly larger than those of C. Bungei and much larger than those of C. tectorum. (4) The style branches of C. ircutensis approach those of C. Bungei in size and are very much larger than those of C. tectorum. (5) The anther appendages in C. ircutensis are nearly twice as long as in C. Bungei; they are longer and wider than in C. tectorum; and they are different in shape from both the other species. (6) The involucres of C. ircutensis resemble those of C. Bungei rather than C. tectorum in size and in the limited amount of dorsal thickening of the inner bracts. None of the foregoing observations would be expected in an F<sub>1</sub> hybrid between the two species in question; and such a combination of quantitative differences as those mentioned (items 2-5 above) would be very unlikely to occur in a single individual in an F, or later

generation, especially if multiple genes were involved in the size differences in question. Therefore, *C. ircutensis* must be considered as a distinct species.

C. ircutensis is a perennial and is similar to C. Bungei in leaf shape and in the involucres and achenes. But it is distinct in the relatively small number of florets per head and in the very different anther appendages, as well as in size and habit of the plant. Although the two plants of Gebler from the Altai have the inner bracts pubescent on the inner face, yet this is a variable character in certain other species (cf. C. nicacënsis). Furthermore, C. ircutensis occupies the same geographic region as C. Bungei, and, since it apparently has similar ecological relations, it probably is isolated from the latter physiologically as a result of the genic differences involved. It is conceivable, however, that C. tectorum originated through hybridization between C. Bungei and C. ircutensis. An investigation of interspecific lethal genes in these three species might throw considerable light on their phyletic relations. Like C. Bungei, C. ircutensis shows many resemblances to C. chrysantha of sec. 4; and this more firmly establishes this section as a bridging group between the more primitive and the more advanced species of the genus.

# 113. **Crepis Bungei** Ledeb. Ex DC., Prod. 7: 164. 1838. (Pl. 12; fig. 164.)

Perennial, mat-forming by spreading from root sprouts; caudex 5-10 mm long, 4-8 mm wide, simple or 1-furcate, prolonged into a slender vertical or oblique taproot bearing fibers which sometimes generate adventitious buds; caudical leaves up to 10 cm long, 1.5 cm wide, oblanceolate, acute or obtuse-mucronate, dentate or denticulate, teeth often retrorse, attenuate in a short narrowly winged petiole, like stem can escent-tomentulose or glabrescent; cauline leaves similar or sessile, uppermost entire, acuminate, bractlike; stem 1-4 dm high, erect, terete, striate, fistulose, few-branched above the middle, the branches short, usually forming a few-headed congested cyme; peduncles 0.7-6(10) cm long, bracteate, ± thickened, sulcate, tomentulose and gland-pubescent near head; heads erect, rather large, about 75flowered; involucre 9-12 mm high, 4-5 mm wide near base in anthesis, campanulate; outer bracts 10, unequal, longest nearly 1/2 as long as inner bracts, remote, often merging with the bracts of the peduncle, lance-linear, acute or acuminate, scariousmargined, ± tomentulose and gland-pubescent; inner bracts 12-16, lanceolate, obtuse and ciliate at tip, in 2 or 3 ranks, all or innermost broadly scarious-margined, dorsally densely gland-pubescent, hairs pale or dark, glands yellow, becoming obscurely ± carinate and sometimes slightly spongy-thickened dorsally but not conspicuously changed, ultimately reflexed, ventrally pubescent with short appressed hairs or glabrescent; receptacle areolate, glabrous or with occasional very fine caducous cilia; corolla 14-17.5 mm long; ligule 2-2.75 mm wide; teeth 0.2-0.4 mm long; corolla tube 4-6 mm long, glabrous or sometimes with a few very short (less than 0.1 mm) acicular hairs; anther tube yellow, (4)5 × 1.25 mm dis.; appendages 0.6-1.0 mm long, oblong or oblong-lanceolate; filaments 1-1.5 mm longer; style branches 2.5-3.5 mm long, 0.15 mm wide, yellow; achenes reddish or purplishbrown, vellow at summit and base, 4-5 mm long, 0.75 mm wide, fusiform, moderately attenuate to both ends, with slightly expanded pappus disk and calloused hollow base, subterete or obscurely angular, 10-12-ribbed, ribs rather prominent. rounded, finely rugulose under lens; pappus white, 7-8 mm long, copious, rather firm but pliable, 2-seriate, setae unequal in width, persistent. Flowering June-July: flowers yellow. Chromosomes, 2n = 8.

Hieracium strictum Ledeb., Fl. Alt. 4: 132. 1833 non C. stricta Scop. Crepis Bungeana C. A. Mey., ex DC., Prod. 7: 164. 1838.

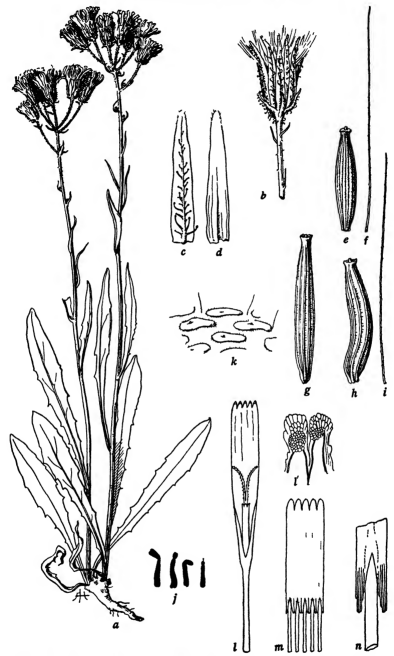


Fig. 164. Crepis Bungei, a, l-n, from Karo 369 (Mo 119574); b-f, from authentic spec. in herb. DC. Prod. "ad fluv. Tineum," Turcsaninow in 1835 (cf. pl. 12); g-k, from hort. genet. Calif. 1827 (UC 494359): a, plant,  $\times \frac{1}{2}$ ; b, mature head,  $\times$  2; c, d, inner involucral bract, outer and inner faces,  $\times$ 4; e, f, immature achene and a pappus seta,  $\times$ 8; g-d, 2 mature achenes and a pappus seta,  $\times$ 8; g, somatic chromosomes, n = 4,  $\times$  1250; k, detail of receptacle,  $\times$  25; l, floret lacking ovary,  $\times$  4; l, detail of ligule teeth,  $\times$  25; m, anther tube,  $\times$  8; n, detail of appendages,  $\times$  32. Cf. pl. 12, which shows authentic specimens in herb. DC.

C. salurfolia Froel., ex DC. (loc. cit., 169). H. uliginosum Turcz., Fl. Baikal.-Dahur. 2: 161. 1856. Berinia structa Sch. Bip., Pollichia 22–24: 317. 1866. Hieraciodes strictum O. Kuntze, Gen. 1: 345. 1891.

S. Siberia from the Altai reg. to Transbaikalia and in N. Outer Mongolia; in swamps and moist meadows and on riverbanks.

Monomorphic.

Siberia: Altai reg., Bunge misit 1837 (DC) type; Altai, Kosch-Agacz, subsaline meadow, Krylov in 1903 (G); Altai, Oirot reg., Schischkin in 1936 (G); Baikal reg., swamp, Turczaninow in 1830 (DC); near Lake Baikal, Turczaninow in 1835 (DC); along Tineun R., Turczaninow in 1835 (DC), as H. umbellatum; Transbaikalia, mouth of Kiachta R., wet marsh, Turczaninow in 1823 (DC); Transbaikalia, near Kiachta, Turczaninow in 1835 (Mu, PC); Transbaikalia, Nercsynsk, moist meadows along Nerscy R., Karo 369 (B, VG, Mo). Outer Mongolia: Chan-gai (Khan-gai) Mts., steppe valley of the Halzyngin-Bulyk R. near Zanch-gogen, Pavlov 1860 (Mosc); Outer Mongolia, meadows along the Ohron R., in moist places, Pavlov 1600 (Mosc); Mongolia, gravelly places near the Murin-gol R., Pavlov 1024 (Mosc); N.W. Mongolia, 47° N., 104-105° E., dry meadow near the Dshargalante R., Krasheninnikov in 1925 (NY); ibid., seeds, plants grown in hort. genet. Calif. 26.1827-47, 2n = 12 (UC); N. Mongolia, Urga, vicinity of Ulan-Bator-Huto, right bank of the Tolah R., opposite Santgei (†), meadow near willows, Ikonnikov-Galitzky 340 (UC); N. Mongolia and Hangai, banks of the Haitu-Tamir and Lugan Kura rivers, among Iris ensata, Ikonnikov-Galitzky 319 (UC).

## Relationship

Crepis Bungei has a fairly primitive involucre, although there is a definite tendency for the inner involucral bracts to become dorsally spongy-thickened and carinate. It is sufficiently close genetically to a tetraploid species of the same geographic region, C. crocea, to justify the hypothesis that C. Bungei is one of its parents. With C. Bungei it has been hybridized artificially and the F<sub>1</sub> hybrids are vigorous but exhibit a very low degree of fertility. The probability that C. Bungei and C. oreades are the parents of C. crocea is discussed under the latter species (p. 507).

There is a general similarity in chromosome morphology between C. Bungei and C. tectorum, and it has been suggested by Navashin and others that the two may be closely related. The evidence from comparative morphology certainly supports this view; but the further suggestion that C. Bungei may have been derived from C. tectorum is not in agreement with the evidence on phylogeny. C. Bungei is undoubtedly a much older species, of more limited distribution, whereas C. tectorum has become a widespread species through the advantage of the annual habit, and along with this has gone further reduction and specialization. This concept of the relative ages of C. Bungei and C. tectorum is strengthened by the discovery of the other more primitive species, C. ircutensis (q.v.).

#### 114. Crepis tectorum L.

Sp. Pl. 2: 807. 1753, non Vill., nec Huds. (Fig. 165.)

Annual, sometimes persisting over winter, 0.3–9.7 dm high with slender tapering root; basal leaves rosulate, numerous or few,  $\pm$  ephemeral, up to 15+cm long, 4+cm wide, lanceolate or oblanceolate, acute, denticulate, dentate or runcinate-pinnatifid or lyrately pinnately or bipinnately parted with remote unequal lanceolate or linear acute lobes, tapering into a winged petiole, glabrous, gabrescent,  $\pm$  tomentulose or  $\pm$  puberulent on both sides with short fine glandular or glandless hairs; lower cauline leaves similar, middle cauline leaves lanceolate or linear, acute, sessile, usually acutely auriculate, uppermost linear with revolute margins or bractlike; stem erect, fistulose, sulcate or striate,  $\pm$  tomentulose, sometimes shortly and

finely pubescent, paniculately or corymbosely branched above the middle or from the very base, or central axis short with numerous strictly erect branches from near base, the branches many-headed or rarely pedunculate, or branches diffuse, arcuate or semiprocumbent, few- or many-headed; peduncles 0.3-7 cm long or up to 17 cm in rare pedunculate-branched forms, slender or very slender, slightly enlarged at base of head, tomentulose or tomentose, sometimes hispidulous; heads creet, medium or small, numerous or few, 30-70-flowered; involucre cylindric-campanulate, up to 9 mm long and 7 mm wide at middle in fruiting heads; outer bracts about 12, unequal, longest 1/3 as long as inner ones, sometimes with several subtending ones, subulate, like inner ones ± tomentose and hispidulous, often becoming scarious and lax; inner bracts 12-15, lanceolate, acuminate, in 2 series, inner ones broadly membranous-margined, white ciliate at tip, becoming dorsally keeled and spongythickened near base, ventrally ± pubescent, ultimately reflexed; receptacle areolate, subfimbrillate, fimbrillae shortly and very finely ciliate; corolla up to 13 mm long; ligule up to 2.5 mm wide; ligule teeth 0.2-1 mm long; corolla tube 3-3.75 mm long, pubescent with short (up to 0.2 or 0.3 mm long) stalked acicular hairs; anther tube  $(2.3)3 \times 0.8(1)$  mm dis.; appendages 0.5-0.6 mm long, oblong, obtuse; filaments 0.4-0.7 longer; style branches 0.9-1.5 mm long, 0.1 mm wide, dark green, yellow on inner face; achenes (2.5)3-4(4.5) mm long, dark purplish-brown, fusiform, terete, rather strongly attenuate below the pale expanded pappus disk but scarcely short-beaked, constricted at the narrow hollow pale-calloused base, 10ribbed, ribs rounded, finely spiculate, especially near summit; pappus 4-5 mm long, white, 1-seriate, fine, soft, early deciduous or semipersistent. Flowering May-Aug.; flowers yellow without red on ligules. Chromosomes, 2n = 8.

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Crepis murorum S. G., Gmel., Iter Ros. 1: 138. 1774.
C. Dioscoridis Pollich, Palat. 2: 399. 1777, non L.
C. varia Moench, Meth., 534. 1794.
C. Lachenalii Gochn., Tent. Cichor. 19. t. 3. 1808, non Gmel.
C. integrifolia Vest., Flora 3: 7. 1820; Gaud. ex Colla, Herb. Pedem. 3: 500. 1834 in obs.
C. angustifolia Urv., Enum. Pl. Arch. 101. 1822.
Hieracium tectorum Karsch, Fl. Westf. 331. 1853.
Hieraciodes tectorum O. Kuntze, Gen. 1: 346. 1891.
C. barckhausioides Rouy, Fl. Fr. 9: 227. 1905 ex descr.
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Most of Europe from 70° N. lat., southward into E. Spain, middle France, N. Italy, the middle Balkan Pen., and S. Russia to the Caucasus; the greater part of Siberia from the Urals, N. Kazakstan, and Turkestan eastward to Manchuria and Kamchatka. Introduced into the latter region, according to both Hulten and Komerov, it is uncertain just how far east of the Baikal region the species is indigenous. It has become naturalized in other continents, notably in North America and Australia.

This widespread and often abundant species of the lowlands occurs under such great diversity of conditions that ecological forms are of frequent occurrence. It grows on soils deficient in lime as well as on calcareous soils. Among the rich collections of the University of Moscow the following diverse habitats are represented: among standing grain, fallow fields, wastelands, forest clearings, wooded slopes, moist forest, sandy places, dry stream bed, moist meadow, limy clay soil, lakeshore, seashore, sandbanks in flooded meadow, old walls and roofs, etc. Furthermore, the plant is not infrequent in mountainous regions where still other ecological forms are produced. No effort has been made to list the ecads of this polymorphic species, except for some types which have previously received Latin names as varieties or forms. Some of the numbered variants listed below are of this nature (cf. m.v. 1-4), whereas others are certainly or very probably ecotypes (cf. m.v. 6-8). None of the

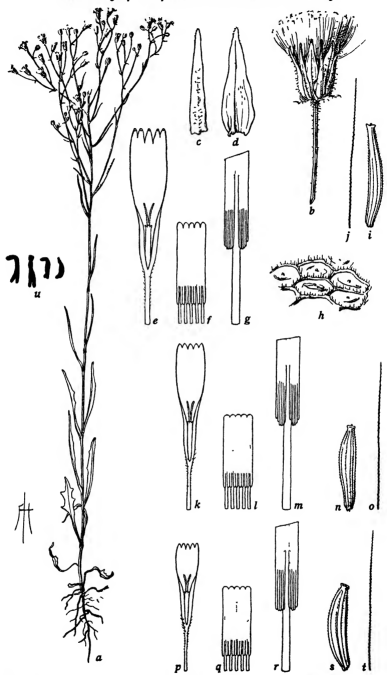


Fig. 165. Crepis tectorum, a-j, from Sireischikov 5078 (Mose); k-o, from Bachrendts in 1900 (Minn 217933); p-t, from Th. Fries in 1925 (UC 296060); u, from hort. genet. Calif. 1498 (grown from seed received from Copenhagen Bot. Gard.): a, plant,  $\times$   $\frac{1}{16}$ ; b, head,  $\times$  2; c, d, inner involueral bracts, outer and inner faces,  $\times$  4; e, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; e, detail of receptacle,  $\times$  25; e, e, achene and pappus seta,  $\times$  8; e, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; e, e, achene and pappus seta,  $\times$  8; e, floret lacking ovary,  $\times$  4; e, anther tube, 8; e, detail of appendages,  $\times$  32; e, e, achene and pappus seta,  $\times$  8; e, somatic chromosomes, e 4,  $\times$  1250.

latter, however, is sufficiently distinct morphologically to warrant its recognition as a subspecies.

Scandinavia: N. Norway, Finmarkia, Alten (= Alten Kirke), 70° N., Fridts in 1884 (Minn) m.v. 1, 2; ibid., Hougen Bardo (Bardo is about 69° N.), Landmark in 1899 (UC) m.v. 1, 2; W. Norway, Sondfjord, Landmark in 1902 (Minn) m.v. 1; S.E. Norway, Oltsfold, Fem Sjö, Th. Fries (K) m.v. 1, 2; S. Sweden, Upsala, waste and cultivated land, Ahlberg in 1865 (K) m.v. 2; ibid. (†), Linné 10 (L) type = m.v. 1; S.E. Sweden, Vargön, Venersborg, near Göteborg, Tidestrom in 1894 (UC); S. Sweden, near Stockholm, in 1843 (K); ibid., Orebro, Bagenholm in 1897 (Minn) m.v. 3; ibid., Orebro, Latorp, Bagenholm in 1895 (Minn); Oland I., Thorshurda, Areskog in 1888 (Minn) m.v. 6; ibid., Köping, Holmertz in 1918 (UC) m.v. 6; Gotland I., Follingbo, Fries in 1925 (UC) m.v. 7. France: Seine et Oise, Jouy en Josas, wall, Rouy in 1874 (K); Fontainebleau, walls, Gay in 1833 (K) m.v. 1; Versailles, Bue in 1849 (DS); Strasbourg (DS). Germany: Hamburg, Wandsbek, Kausch in 1879 (UC) m.v. 1; Prussia, Breslau, Krause in 1878 (UC); S. Prussia, Stapf in 1885 (UWG) m.v. 3; Saxony, Dresden, walls, Reichenbach in 1831 (K); Palatinate, near Deidesheim, Schultz Bip. in 1849 (Bur). Switzerland: Valle St. Nicolai, Schleicher (Oxford, Druce) m.v. 2; Valais, between Italden and St. Nicholas, Morthier in 1878 (Bur); Basse-Engadine, Lavin, 1430 m, Favrat in 1867 (Bur); Valais, Simplon, at base, Wolf in 1876 (Bur). Italy: Trentino, Brixen, near station, Moggridge in 1870 (K) m.v. 2; S(†) Italy, among rocks around "Argentinem," Nestler misit, 1826 (DS). Greece (1): Archipelago, d'Urville 74b in 1821 (DC). Austria: Rossatz, Krebs in 1897 (Minn); Tirol, Val di Sole, Burnat in 1873 (Bur); Tirol, Lienz, field, Ganders in 1869 (K) m.v. 2. Serbia: Belgrade, environs of Pancie, Kilabvo, sand, Servio in 1875 (Bur). Bulgaria: near Philippope, Bunardjik hill, St. Georgieff in 1892 (Sofia); Varna dist., near Gebedje, Jordanoff in 1926 (Sofia); Sumen dist., Kabijuk, Jordanoff (Sofia); Varna dist., Sinbei, Davidov in 1906 (Sofia-M); Deli Orman, between Gebedje and Emirler, hills, Davidov in 1906 (Sofia-M); E. Balcan, Mt. Avrenska planina, Davidov in 1904 (Sofia-M). Czechoslovakia: Trencsen, Iktebrucker Balinhof, Brancsik in 1902 (Po); Brünn, Schur 9038 (K) m.v. 1; Transylvania, Döbling, Schur 2354 (K) m.v. 2. Poland: Lithuania, Nowogrodek dist., Wojnow, Dybowski in 1894 (K) m.v. 2. Finland: Kantvik, Nylandia, dry field, Lindberg 1000 (K, UC) m.v. 1. Russia: E. Lapland, Ponoi, 67° N., Fellman 142 (K) m.v. 8; ibid., near Keret, 66° N., sandy place on marine island, Fellman 143 (K) m.v. 8; Archangel Prov., Ssolowetsk I., Kola Pen., Pohle in 1911 (B) m.v. 8; Vologda Prov., Ivanitzki in 1880 (Mosc); Tver Prov., Tver dist., Popov 578 (Mose) m.v. 2, 3, p.p.; Jarosslawl Prov., Jarosslawl, Petrovski 368 (Mose) m.v. 2; Smolensk Prov., fields, fence rows, walls, Tichomirov 437 (Mosc); Smolensk Prov., Viasem dist., edge of birch forest near Klucheevo, Pletner 211 (Mosc); Smolensk Prov., near Mruzdanov, Zinger 1294 (Mosc) m.v. 2; Moscow Prov., Kin dist., shore of Senega Lake, Sireischikov 5078 (Mosc); Vladimir Prov., Aleksei dist., Fleurov 503 (Mosc) m.v. 2; Tambov Prov., moist forest, Dmitriev 324 (Mosc); Tula Prov., common, Zinger and Koshevnikov 429 (Mosc); Riazon Prov., Devnovo, Meshaiev 409 (Mosc) m.v. 10; Penza Prov., watershed of Moksha R., Kosmovski 407 (Mosc); Orcl Prov., Orel Co., between Senkovsk and Tagin, bank of Oka R., Kosmovski 818 (Mosc) m.v. 3; Niszhnegovod Prov., Balachn dist., Zinger 1306 (Mosc) m.v. 2; Kostroma Prov., Galitch Co., near Isakovo, Szhadovski 873 (Mosc) m.v. 4; Simbirsk Prov., Simbirsk Co., dry stream bed, Zinger 1307 (Mosc); Catherinoslav Prov., near Alexandrowski, along Konkam R., Gruner (Mosc) m.v. 9; Turgai Prov., Turgalo R., sandbanks in flooded meadow, Krinkov in 1898 (Mosc) m.v. 2; W. Ukraine, near Kiev, field, Gowe in 1890 (UC); Saratov Prov., Kamishinsk Co., near Lopuchovka, wooded slopes, Zinger 1303 (Mosc) m.v. 1. Dzungaria: Schrenk (K) m.v. 3. Siberia: Tomsk Prov., Mareein Co., near Tiuchtet, dry meadows among birch trees, Kutscherovskaia 58 (UC); Altai reg. Ledebour (K); ibid., Duhmberg 336 (B); Irkutsk, in 1876 (K) m.v. 1; Irkutsk, Niszhni dist., near Gromov, field borders, Kristofovitz in 1910 (UC); Transbaikalia, Stevens (K); Kamchatka, watershed of Kamchatka R., forest, Komarov and Besais 4472 (K) m.v. 2; Kamchatka Pen., Komarov 2785 (B). Manchuria: Amur R., around Sakhalin, Karo 1653 (K) m.v. 3; no def. loc., Bohnhof in 1898-1899 (K, B). British Columbia: Fraser R., between Soda Creek and Quesnel, McCabe in 1934 (UC). Alberta: Stettler dist., Bashaw, Brinkman 2354 (US). North Dakota: Dickinson, Holgate in 1908 (G); Bottineau Co., Willow City, Lunell in 1914 (US, Minn). Michigan: Lansing, Bailey in 1882 (G); Detroit R., Isle aux Peches, Wheeler in 1892 (US, G).

#### Minor Variants of C. tectorum

1. (C. tectorum var. vulgaris et valida E. Mey., ex Bisch., Beit. 273. 1851; C. tectorum var. typica Beck-Mann., Fl. Nied. Oest. 2: 1271. 1893 et var. genuina Fiori, Fl. Anal. Ital. 3[2]: 435. 1904.) These all correspond in habit to the type of the species in Herb. Linn. Upper radical and lower cauline leaves lanceolate, runcinate; middle cauline leaves sinuate-dentate; uppermost leaves linear, entire, often acutely auriculate; stem paniculately branched above, many-headed. Linne 10 (L) S. (†) Sweden; ex Herb. Petropol. (K) Irkutsk, Siberia; Schur 9088 (K) Brünn, Czecho-

slovakia; Tratchkov and Poganka 820 (Mosc), fields, roadsides, roofs, Orel Prov., central Russia; Lindberg 1000 (K, UC) dry field, Nylandia, Kantwik, Finland.

- 2. (C. tectorum var. segetalis Roth, Tent. Fl. Germ. 2[2]: 254. 1793; C. tectorum var. stricta Schultz, Fl. Starg. Suppl. 41. 1819, non Scop.) Somewhat reduced forms of the above often due to crowding. Lower leaves lanceolate, dentate; upper leaves linear, not auriculate; stem paniculately or corymbosely few-branched above, few-headed. Komerov 4472 (K) forest reg., watershed of Kamchatka R., Kamchatka, Siberia; Krinkov in 1898 (Mosc) sands along Turgalo R., Turgai Prov., Bussia; Gander in 1869 (K) field, Lienz, Tirolia; Schur 2354 (K) Döbling, Transylvania.
- 3. (C. teotorum var. gracilis Wallr., Sched. Crit. 430. 1822; C. Lacheralii Gochn., loc. cit. non Gmel.) More extremely reduced forms of the above. Leaves mostly linear, entire; stem very slender, 1-4(6)-headed. Schrenk (K) Dzungaria, W. Mongolia; Kosmovski 818 (Mosc), along Oka R., Orel Prov., central Russia; Bagenholm in 1897 (Minn) Orebro, S. Sweden.
- 4. (C. tectorum var. elata Ledeb., Fl. Ros. 2: 823. 1844–1846.) Very robust plants: "larger in all parts; cauline leaves lanceolate, sagittate with rather long auricles; panicle corymbosely many-branched." Chistiakov in 1862–1865 (Mosc) Catherinoslav Prov., S. Russia; Szhadovski 873 (Mosc) field, Kostroma Prov., central Russia.
- 5. (C. integrifolia Vest, loc. cit.; C. integrifolia Gaud., loc. cit.; C. barckhausioides Rouy, loc. cit.) A form with somewhat longer, more attenuate achenes than in most forms. Basal leaves short, lanceolate, petiolate; cauline leaves linear; stem simple, few-headed. Two specimens, apparently this species, were seen in Herb. Orto Bot. Naples; one may be the type of Vest, the other is labeled C. integrifolia Gaudin; data on localities are lacking, but Vest's description states that his type was a garden plant, the country of origin being unknown.
- 6. (C. tectorum fa. pygmaca Sjöstr., ined. ?) Plant 3-8 cm high, divaricately branched from base, branches short, leafy; lower leaves lanceolate, pinnatifid or bipinnatifid, dentate or denticulate; upper leaves linear; leaves, stems, and involucres finely gland-pubescent; heads and involucres typical of the species; corolla 11 mm long; ligule 1.75 mm wide, teeth 0.25-0.4 mm long; corolla tube 3 mm long, pubescent with short acicular hairs; anther tube 2.4-0.9 mm dis; appendages 0.5 mm long, oblong, obtuse; filaments 0.6 mm longer; style branches 1.25 mm long, 0.1 mm wide, dark green, yellow on inner face; receptacle glabrous (?); achenes 4 mm long; pappus 4-5 mm long. A distinct genetic type or ecotype, known only from Oland I., Sweden.

  Areskog in 1888 (Minn) Thorshurda; Bagenholm in 1894 (Minn) Thorshurda; Baehrendts in 1900 (Minn, Po) Kastlosa, allvaret; Holmerts in 1918 (UC) Köping; Ahlberg in 1924 (UC) Vichelby, Oland I., Sweden.
- 7. (C. tectorum var. glabrescens Neuman, ined. †) Another island ecotype which maintains its characteristic features in garden cultures, but apparently it is a misnomer, as the plants seen by me, although not including the type, are pubescent throughout. Plants 0.8-2 dm high; leaves narrowly lanceolate to linear, denticulate or entire, like stems and involucre finely pubescent with short fine glandular or glandless hairs; stems 1, few-headed with few basal leaves, or several from a leafy rosette, paniculately branched, branches slender, few-headed; heads small; involucre 7-8 mm high; receptacle shortly and finely ciliate; corolla 8.5 mm long; ligule 1.5 mm wide, teeth 0.2-0.45 mm long; corolla tube 3 mm long, pubescent with short accular hairs; anther tube  $2.3 \times 0.9$  mm dis.; appendages 0.5 mm long, oblong, obtuse; filaments 0.4-0.5 mm longer; style branches 0.9 mm long, 0.1 mm wide, dark green, yellow on inner face; achenes 2.75 mm long; pappus 4-5 mm long. Fries in 1925 (UC) Follingbo, Gotland I., Sweden; ex hort. genet. Calif. 28.1702-3 (UC).
- 8. (C. tectorum var. nigricans Ruprecht, Diatr. Petrop. [Symbol. 147] ex Rupr., in litt.) Apparently another ecotype of reduced stature. Plant 0.8 dm high, simple-stemmed, 4-headed, peduncles very short; basal and cauline leaves lyrate-pinnatifid except uppermost 3 or 4, which are linear, entire, glabrescent; involucre 7-8 mm high; florets 11-12 mm long; style branches green. Fellman 143 (K) sandy place on marine island near Keret, 66+° N., E. Lapponia. On same sheet with the last is another plant, Fellman 142, which is very similar except leaves finely denticulate to entire; collected at Ponoi, about 67° N., E. Lapponia, Russia.
- 9. Heads very small and involucres notably canescent-tomentose; plant 5 dm high, the simple stem very shortly corymbosely branched near summit; lower leaves lacking, middle cauline leaves shortly petioled, lyrate-pinnatifid with linear acuminate terminal lobe and remote acute lateral lobes, tomentulose and puberulent; upper cauline leaves filiform; peduncles short, very slender; involucre 7 mm high, 4 mm wide in mature heads, finely hispidulous; heads about 50-flowered; corolla 9 mm long; style branches green; achenes 2.5-3 mm long, slender, rather strongly attenuate upward; pappus 4.5 mm long, very fine. Gruner (Mosc) near Grigorjewka, on Konkam R., Alexandrowski dist., Catherinoslav Prov., S. Russia.
- 10. Resembles Crepis Dioscoridis tubaeformis in its most extreme form; central axis short, branched from near base, the branches long, fastigiate, 1-3-headed, with few or no leaves; lower cauline leaves linear, acuminate, denticulate or entire, glabrous or glabrescent; stem and branches

glabrescent; peduncles tomentulose near heads; heads few, medium, about 60-flowered; florets 11 mm long; ligule teeth 1-2 mm long; style branches green; achenes lacking. Probably an abnormal genetic type. *Meshaiev 409* (Mosc) Devnovo, Riazan Prov., central Russia.

## Relationship

Crepis tectorum has as its closest relatives C. ircutensis and C. Bungei, and these three comprise a natural connecting group between more primitive species, such as C. chrysantha, and the more advanced species of the genus. C. tectorum is an aggressive, weedy, monocarpic plant, exhibiting certain resemblances to strictly annual species, such as C. capillaris. But it differs strikingly from C. capillaris in an important adaptation, viz., seed longevity. Whereas the seeds of C. capillaris remain viable for several years, those of C. tectorum lose the ability to germinate within a year or two after maturation. In C. capillaris the seeds normally germinate in the spring after 250 to 270 days of dormancy. But in C. tectorum they germinate soon after maturation, and the rosettes live over the winter, the plants flowering the following spring or summer. In this and certain other features C. tectorum shows resemblance to C. nicaeënsis, C. biennis, and C. ciliata, as well as to C. Bungei. But with none of these other species is the resemblance in chromosomes as strong as with C. Bungei; and both C. Bungei and C. ircutensis are most like C. tectorum in ensemble.

The discovery by Hollingshead (Genetics 15: 114-140. 1930), through crosses between C. capillaris and C. tectorum, of an interspecific lethal gene in the latter species suggests the possibility that this or a similar gene may have been an important factor in isolating C. tectorum from C. Bungei and C. ircutensis during the period of their differentiation. The experimental investigation of this question would be a very worth-while project.

#### SECTION 15. PSILOCHAENIA

The 10 North American species in this section comprise a more heterogeneous assemblage than any other section of the genus. But they have certain common attributes which warrant their inclusion in the same section. They all have the same basic chromosome number, x = 11, a number not found in any other section: and they are all believed to have had their origin through interspecific hybridization between Asiatic species with lower chromosome numbers, n=7 and 4 or n=5 and 6. Several different Asiatic species exhibit sufficient resemblance to one or another of these American species to suggest that they, or species closely similar to them, were the parents of the original hybrids in which doubling of the chromosome number occurred to produce 2n = 22. The fact that these putative original parents are quite diverse, representing 6 different sections, is sufficient in itself to explain the heterogeneity of this group. These species fall naturally into 4 subgroups: (1) C. monticola, C. occidentalis, C. Bakeri, and C. modocensis; (2) C. pleurocarpa, C. acuminata, and C. atribarba; (3) C. intermedia and C. barbigera; (4) C. runcinata. The 9 species in subgroups 1-3 have the common characteristics of being very deeprooted (cf. C. occidentalis, fig. 167, a). Immediately after germination of a seed the radical penetrates downward very rapidly to a depth of 1 to 2 dm. The deep subterranean root system of mature plants was found to be a real obstacle to their successful transplantation from the wild to the genetics garden. All 9 species occur in regions deficient in summer rainfall and mostly on mountain sides or dry plains. C. runcinata, on the other hand, occurs in a region of some summer rainfall in the eastern part of its range and in the Rocky Mts., and in the Great Basin region it is often found in swampy meadows and in alkali bogs. The root is usually shorter and more fleshy in this species and little difficulty was encountered in transplanting from the wild. Each of the 7 species in subgroups (1) and (2) has a 22-chromosome "diploid" form, and associated with it are numerous polyploid forms which are often apomictic. The 2 species in subgroup (3) are composed entirely of polyploid forms which have been derived from hybridization between 2 or more of the first 7 species. On the other hand, C. runcinata apparently exhibits no polyploidy whatever, even though it is highly polymorphic. In all the specimens thus far examined the chromosome number was 2n = 22. Evidently the history of C. runcinata has been very different from that of the other 9 species.

- (1) The 4 species comprising this subgroup are more primitive than those of subgroup (2) on the basis of size of heads, type of involucre, length of outer involucral bracts, and size of florets and fruits. C. monticola shows some resemblance to C. kashmirica (sec. 2), especially in the hairy involucre and the columnar, strongly ribbed achenes. C. occidentalis is reminiscent of C. oreades (sec. 11) in habit of the plant, in the 22-chromosome form at least, also in type of involucre and especially in the dense gray tomentum on leaves and involucres. C. Bakeri shows some resemblance to C. Bungei (sec. 14) in inflorescence and pubescence of the involucre; but it is probable that the actual parental species are extinct. C. modocensis is reminiscent of C. hokkaidoensis (sec. 4) in its achenes and involucres.
- (2) The 3 species in this subgroup have much narrower involucres than the species in (1) and have fewer inner bracts and fewer florets in a head, at least in the 22-chromosome forms. C. pleurocarpa does not resemble any known Asiatic species sufficiently to warrant its consideration as a parent; and the restriction of the 22-chromosome form of C. pleurocarpa to serpentine and similar formations in the Klamath region suggests that it may be an older species than the other two members of this subgroup. C. acuminata and C. atribarba show sufficient resemblance to

- C. flexuosa (sec. 12) to suggest that this species may have been one parent of the two original 11-chromosome hybrids that gave rise to new species through chromosome doubling. In C. atribarba there is also some resemblance to Youngia tenuifolia (Willd.) (see Part I, p. 158).
- (3) The 2 species in this subgroup are agamospecies, each comprising a series of polyploid apomictic forms. The species probably involved in the ancestry of these hybrid polyploid forms are discussed under *C. intermedia* and *C. barbigera*.
- (4) C. runcinata is sufficiently similar to C. gymnopus and C. praemorsa (sec. 13) to indicate that the three species may have had a common ancestor. The ecological relations of C. praemorsa are very similar to those of C. runcinata.

The descriptions of the species in this section are condensed from the monograph on the American species (B. and S., 504), in which the distribution of the species is extensively treated and fully illustrated.

#### Key to the Species of Section 15

- AA Stem and leaves at least slightly tomentose with a fine appressed tomentum, and often hirsute, setose, or gland-pubescent as well; cauline leaves at least 1-3, usually well developed (except in C. pleurocarpa); mature involucres narrowly or broadly cylindric.

  - BB Herbage and involucres sometimes setose or gland-pubescent, but the hairs, if glandular, short; inner bracts somewhat attenuate toward the apex, acute or acuminate, folded over the florets in the buds; outer bracts mostly lanceolate or ovate-lanceolate.
    - C Involucral bracts densely beset with blackish, whitish, or yellowish, curved or crisp glandless setae, or, if with few or no setae on the involucres, the basal part of the stem and the petioles conspicuously setose; achenes weakly ribbed or merely striate.

      - DD Stems 2.5-6 dm high; inflorescence of 6-70 heads; involucres with 5-10 inner bracts and 6-20 florets; longest outer bracts \\(\frac{1}{4}\)-\(\frac{2}{6}\) as long as the inner bracts \\(\frac{1}{2}\)-\(\frac{2}{6}\) to barbigera, p. 602
    - CC Involucral bracts glabrous, tomentose, gland-pubescent, or, if with a few straight black setae, the stems and petioles not setose; achenes distinctly or strongly ribbed.
      - E Largest heads of the inflorescence with 5-7 inner involucral bracts; 5-10-flowered.

        - FF Involucral bracts glabrous or sparingly and evenly tomentulose, the inner ones yellowish-green, shading indistinctly into the scarious margins; achenes yellow, buff, or tawny, equal to or longer than the pappus, finely ribbed; cauline leaves, at least 1-3, well developed, inflorescence branching from the upper half of the stem, with 15-200 (mostly 30-100) heads in well-developed plants....120. C. acuminata, p. 592
      - EE Largest heads of the inflorescence with 8-13 inner bracts; 9-40-flowered.

- G Achenes deep or pale green, strongly attenuate toward the apex or subrostrate; lobes of the leaves linear or narrowly lanceolate, 0.5-2.5 mm wide, falcate, mostly entire.................. 121. C. atribarba, p. 595
- GG Achenes yellowish or brownish, slightly or moderately attenuate toward the apex; lobes of the leaves broadly lanceolate or deltoid, or, if narrower, generally toothed or lobed.
  - H Plants mostly 1-3 dm high, bearing a cymose inflorescence of 2-25 heads; involucres broadly cylindric, 5-9 mm wide at anthesis, 9-40 (mostly 12-25)-flowered; longest outer bracts mostly 1/3-7/3 as long as the inner bracts.
    - I Leaves grayish tomentose, not gland-pubescent; peduncles not expanded toward the apex...116. C. occidentalis, p. 576
  - HH Plants mostly 2.5-6 dm high, bearing an ample cymose panicle of 20-60 heads; involucres narrowly cylindric, 3-5.5 mm wide at anthesis, 7-15 (mostly 8-10)-flowered; longest outer bracts mostly \%-\% as long as the inner bracts.

    - JJ Involucres tomentulose or tomentose.

      - KK Basal leaves grayish tomentose; involucral bracts evenly tomentose or tomentulose....112. C. intermedia, p. 599

## 115. Crepis monticola Coville

Contr. U. S. Nat. Herb. 3: 562, 1896, (Fig. 166.)

Perennial, 1.3-3.0 dm high, the stems, leaves, and involucres sparsely tomentulose and (except in apm. calva) densely hirsute with long, glandular hairs; rootstock vertical, woody, elongated into the strong taproot, crowned with the leafy simple or 1-furcate caudex; caudical leaves 10-25 cm long, 2-4 cm wide, elliptic or oblanceolate, acute, mostly pinnatifid with lanceolate acuminate dentate lobes, or sometimes merely dentate or rarely denticulate, attenuate into a long-winged petiole, becoming stramineous toward the base; cauline leaves several, the lower resembling the caudical ones, the others gradually reduced, elliptic, oblong or lanceolate, acuminate, mostly rather broad-based, often ± auriculate; stem erect, stout, or sometimes slender and flexuous, sulcate or striate, several-branched beginning usually near the base, the branches strict, 1-6-headed; peduncles 1-8 cm long, rather stout, somewhat thickened near the head in fruit; inflorescence cymose, of 2-20 heads; heads erect, large, 16-20-flowered; involucres campanulate, 14-24 (mostly over 18) mm long, 5-10 mm wide at middle; outer bracts 3-10, the longest 1/2-3/4 as long as the inner, narrowly lanceolate or linear, acuminate; inner bracts 7-12, lanceolate, long-acuminate (except in apm. plumaënsis), densely strigulose on inner face with yellowish shining trichomes, becoming narrowly carinate dorsally, carina yellowish, spongy-thickened; receptacle areolate, glabrous; corolla 16-21 mm long; ligule 3-3.5 mm wide; teeth 0.4-1 mm long, gland-hooded; corolla tube about 6 mm long, pubescent with stout acicular trichomes often in clumps: anther tube  $(5)7 \times 1.75(2)$  mm dis.; appendages 0.5-1 mm long, oblong, acute or truncate; style branches 2-3.5 mm long, 0.25 mm wide, yellow; achenes reddish-

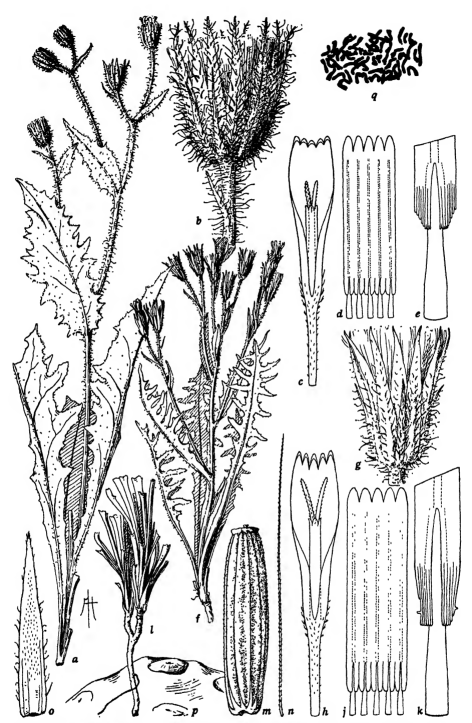


Fig. 166. Orepis monticola, a-e, diploid form, from Butler in 1910 (UC 163935); f-k, apm. australis, from Hall 9538 (UC 174026); l-q, apm. plumaënsis, from Babeock and Navashin 183 (UC 346534): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times$  32; f, plant,  $\times \frac{1}{2}$ ; g, fruiting head,  $\times$  2; h, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; h, detail of appendages, h 32; h, base and root of plant, h 4; h 7, achene and pappus seta, h 8; h 9, inner involucral bract, inner face, h 9, detail of receptacle, h 25; h 8, somatic chromosomes, h 2h 255 h 8, h 1250.

brown, 5.5–9 mm long, about 1.5 mm wide, fusiform, usually more attenuate to the apex, with paler pappus disk, somewhat constricted at the strongly calloused base, about 13-ribbed, the ribs strong or very strong, sometimes with 3–4 weaker, smooth or finely spiculate under lens; pappus white or pale cream, 9–13 mm long, 4–5-seriate, the setae unequal, outermost shorter and finer, the coarsest up to  $50\mu$  (5 cells) wide at base, stiff but pliable, persistent. Flowering May–July; flowers yellow. Chromosomes, 2n = 22!, 33 %, 44 !, 55 %, 77 %, or 88 %

Crepis occidentalis var. crinita Gray, Bot. Cal. 1: 435. 1876; Syn. Fl. 1(2): 432. 1884, with respect to California plants.

S. Oregon and N. California, south in the Sierra Nevada to Sierra Co., and in the Coast Ranges to Lake Co. and Mt. Hamilton.

C. monticola is the most restricted in range of all the indigenous American species of Crepis. The original diploid form occurs only in the valleys and lower foothills of central Siskiyou Co., California; but there it is rather abundant and sometimes occurs in coniferous forests. Apomictic polyploid forms essentially similar to, and probably directly derived from, this original diploid form occur with it and for some distance to the north and south. Other apomictic polyploid races, more or less transitional to either C. occidentalis, C. pleurocarpa, or C. modocensis, extend the range south and east to the western edge of the Great Basin. For a key to 10 apomictic forms and citation of specimens under each, consult Babcock and Stebbins (B. and S., 504: 115–118). Only specimens of the diploid form are cited below.

California: Siskiyou Co., near Yreka, Butler 750 (UC, DS); south of Yreka, 810 m, Babcock and Stebbins 1887, 1888, 1928 (UC); N.E. side of Scott Valley, 900 m, Stebbins and Jenkins 2442 (UC). Etna, Eastwood and Howell 5032 (CA); near Mt. Shasta, Babcock and Stebbins 1973, 1974 (UC); Trinity Co., north of Carrville, summit of Scott Mts., Howell 13689 (UC, CA).

#### Relationship

C. monticola is strikingly distinct from all the other native American Crepis in its dense indumentum of long gland hairs and especially in its long-attenuate inner involucral bracts which do not cover the florets in the unopened heads. As was stated by Babcock and Stebbins (op. cit., p. 30), the existing Asiatic species showing most similarity to C. monticola are C. kashmirica and Dubyaea hispida, both of the Himalayan reg. It is probable, therefore, that the ancestors of C. monticola were among the oldest, most primitive members of the genus. It is also probable (op. cit., p. 32) that, before the hybridization that produced monticola had occurred, these ancestors had migrated northeastward from Central Asia into E. Siberia at a time when a cool, subhumid to semiarid climate prevailed in that region, at least in the lowlands. These two ancestral species must have had either 5 and 6 or 4 and 7 pairs of chromosomes, respectively. It may be assumed that hybridization occurred in E. Siberia and that the derived amphidiploid form (the original 22-chromosome C. monticola) migrated across "Beringea" into North America. Then the ancestral species, as well as the amphidiploid hybrids that remained in Asia, were apparently all exterminated, probably during the Pleistocene age.

# 116. Crepis occidentalis Nutt.

Jour. Acad. Phila. 7: 29. 1834. (Fig. 167.)

Perennial, 0.8-4 (mostly 1.5-2.5) dm high, the stems, leaves, and involucres covered with a close gray tomentum (this often thin and falling with age), often gland-pubescent above, especially on the peduncles, sometimes with black glandular setae especially on the involucres; root slender, elongated, arising from a deeply penetrating thicker taproot; caudex somewhat swollen, leafy or covered with the

brown remnants of old leaf bases; caudical leaves rather thick, 8-35 cm long, 2-6 cm wide, elliptic, acute or acuminate, sinuately dentate or runcinately or deeply pinnatifid with lanceolate or linear toothed lobes, attenuate into a long or short winged petiole, becoming stramineous near the base; cauline leaves similar, gradually reduced, the upper sessile, subamplexicaul, uppermost linear, entire; stems 1-3 from each caudex, erect, stout, sulcate or striate, several-branched above or beginning near the base, the branches strict, 1-20-headed, forming a simple fewheaded or compound many-headed corymbiform cyme; peduncles 1-6 mm long, stout, slightly thickened near the head in fruit; heads erect, mostly large, 9-40flowered; involucre cylindric-campanulate, 11-19 mm long, 5-10 mm wide at middle; outer bracts 6-8, the longest about  $\frac{1}{23}$  or rarely  $\frac{1}{2}$  as long as the inner, triangular, lanceolate or linear; inner bracts 7-18, lanceolate, acute or acuminate. strigulose, finely pubescent or glabrous on inner face, becoming dorsally carinate toward the base at maturity, carina brownish, spongy-thickened; receptacle areolate or pitted, glabrous or very shortly ciliate; corolla (in diploid form) about 22 mm long; ligule 2.5-3 mm wide; teeth 0.4 mm long; corolla tube 9-10 mm long, pubescent with short coarse 2-celled accular hairs; anther tube about 6 x 2 mm dis.; appendages 0.7 mm long, oblong, acute; filaments 0.5 mm longer; style branches 3.5 mm long, 0.25 mm wide, yellow; achenes from light to very dark brown, 6-10 mm long, about 1.5 mm wide, slightly attenuate at the apex or tapering to 0.5 of the width at the middle, strongly calloused at the base, sometimes with paler pappus disk, 10-18-ribbed, the ribs very strong, rounded, finely spiculate under lens; pappus dusky or yellowish-white, 10-12 mm long, 4-6-seriate, the setae united at the base and coming away in clumps, unequal, the outermost shortest and finest, the coarsest about 50 $\mu$  (5-6 cells) wide at the base, persistent. Flowering June-July: flowers yellow. Chromosomes, 2n = 22!, 33!, 44!, 55 ?, 66 ?, 77!, 88 ?

Saskatchewan and Montana west to British Columbia, and south to New Mexico, Arizona, and S. California.

One of the most widespread of the American species of *Crepis, C. occidentalis* is second only to *C. runcinata* in polymorphism. The many local apomicts of *C. occidentalis* fall into 4 morphologically distinct groups which differ in their geographic ranges. These groups of forms are recognized as subspecies; and one of them, subsp. typica, includes the diploid forms.

#### Key to the Subspecies of C. occidentalis

Involucres with at least some glandular pubescence.

Involuces, peduncies, and upper cauline leaves slightly or strongly glandular but not setose; largest heads of the inflorescence with 10-13 inner bracts, 18-30-flowered...116, a. typica

Involucres, peduncles, and generally the upper cauline leaves bearing conspicuous glandular setae; largest heads of the inflorescence with 8 inner bracts, 12-14-flowered.116, b. costata

Involucres completely devoid of glandular pubescence; or if with a few gland hairs, the involucres with 8 inner bracts and less than 15 florets.

116, a. Crepis occidentalis typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 120. 1938. Plant 1-4 dm high; leaves very variable in size and degree of dissection; inflorescence composed of about 10-30 heads; peduncles usually gland-

pubescent; involucres broadly cylindric or cyathiform, the bracts densely or sparsely glandular; inner bracts 8-13, always at least 10 on the largest heads; florets 12-30 per involucre, 18 or more in the larger ones; achenes mostly medium brown, with moderately strong ribs. See fig. 167, a-a.

Crepis occidentalis Nutt., loc. cit.

Psilochaenia occidentalis Nutt., Trans. Am. Phil. Soc. n.s. 7: 436, 1840, in part. Hieraciodes occidentale O. Kuntze, Gen. 1: 346, 1891.

Common in California, W. Nevada, and S. Oregon; becoming rare in central, N., and E. Oregon and S.E. Washington; occasional in Idaho, W. Wyoming, Utah, Colorado, and New Mexico; not seen from Montana, E. Wyoming, or the Great Plains reg.

This subspecies includes the diploid forms, which represent the original stock of *C. occidentalis*, and certain polyploid forms. The diploid forms are confined to N. and E. California and adjacent Nevada. Within this area and extending from it in different directions, are numerous polyploid forms, most or all of which are partly or wholly apomictic. A few of these are morphologically identical with the diploid forms, except for the larger size of all their parts; but most of them verge toward some one of the other subspecies or toward other species of *Crepis*. For a key to these forms and citation of specimens under each see Babcock and Stebbins (op. cit., 121-124). The specimens cited below comprise diploid forms only.

California: Sierra Co., northwest of Sierraville, 1600 m, Babcock and Navashin 168 (UC); Plumas Co., Feather River Inn, Babcock 157 (UC); Lassen Co., ridge east of Red Rock (Constantia), Babcock and Stebbins 1748 (UC); Siskiyou Co., Montague, Smith 696 (G, CA). Nevada: Washoe Co., Reno, Kennedy in 1901 (UC); west of Reno, Stebbins and Jenkins 2185 (UC).

116, b. Crepis occidentalis costata (Gray) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 124. 1938. Plant 0.8-4 dm high; leaves mostly pinnatifid; involucres, peduncles, and often the upper cauline leaves bearing dark, or sometimes pale, gland-tipped setae; inflorescence mostly of 15-30 heads; involucres narrower than in subsp. typica, with 7-8 inner bracts and 10-14 florets; achenes often darker and more strongly ribbed than in subsp. typica. See fig. 167, h-m.

Crepis occidentalis var. costata Gray, Bot. Calif. 1: 435. 1876. Psilochaenia occidentalis Nutt., loc. cit., in part. C. grandifolia Greene, Pittonia 3: 107. 1897.

Throughout the N. half of the range of the species, and in this area the most common group of forms; south to Colorado, Utah, and N. California.

This subspecies, as here recognized, is a series of polyploid, presumably apomictic races which, in their few-flowered heads and frequently reduced outer involucral bracts, are definitely transitional toward C. intermedia. They also show affinity with C. Bakeri in their strong glandular pubescence and, in most forms, their deeply pinnatifid and toothed leaves, although other races of subsp. costata are in this respect nearer to subsp. typica. For a key to 8 polyploid forms and citations of specimens under each, see Babcock and Stebbins (op. cit., 126–128). The specimens cited below all represent apm. Grayi, which, like most of the forms comprising this subspecies, combines certain features of 3 different species, viz., C. occidentalis, C. Bakeri, and C. acuminata.

Utah: Great Salt Lake, Stansbury Island, 1300 m, Watson 715 (G) type of C. occidentalis var. costata Gray; Salt Lake City, Garrett 1829 (DS); ibid., Garrett in 1926 (UC). Idaho: Shoshone, Palmer 140 (DS, G, Clo).

116, c. Crepis occidentalis pumila (Rydb.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 128. 1938. Plant 1-4 dm high, often slender and few-headed

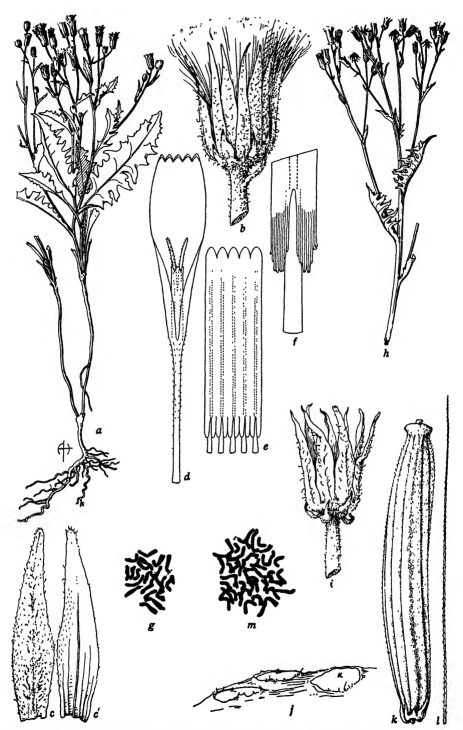


Fig. 167. Crepis occidentalis, a-g, subsp. typica, diploid form, from Babcock and Navashin 168 (UC 346549); h-m, subsp. costata apm. Grayi, from Garrett in 1926 (UC 346590): a, plant,  $\times$   $\ 4$ ; b, head,  $\times$  2; c, c', inner involuctal bract, outer and inner face,  $\times$  4; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, somatic chromosomes, 2n = 22,  $\times$  1250; h, plant,  $\times$   $\ 4$ ; f, head, f 2; f 3, detail of receptacle, f 25; f 3, achene and pappus seta, f 8; f 3, somatic chromosomes, f 3, and 2, an

but sometimes robust and many-headed, completely devoid of glandular pubescence (except in apm. olympica); leaves variable; involucres narrower than in subsp. typica with mostly 8 inner bracts and 12–20 florets; achenes as in subsp. typica.

Crepis pumila Rydb., Mem. N. Y. Bot. Gard. 1: 462. 1900.

Range of the species in California, W. Nevada, and S. Oregon, and locally in the mountains of Montana, Idaho, and Washington.

The group of forms comprising this subspecies is in general transitional from subsp. typica toward C. intermedia; i.e., they are C. occidentalis with an admixture of C. acuminata or C. pleurocarpa. Some of the forms are nearly identical with the taller forms of subsp. typica, from which they differ only in their complete lack of glandular pubescence and their tendency toward fewer bracts and florets; but these merge into a series of intermediate forms which in habit and floral characters are similar to the larger-headed forms of C. intermedia. The dwarf forms of this subspecies, including that represented by the type and those found in S. California, show in their leaf shape, habit, and sometimes their involucres, an admixture of C. modocensis (or possibly C. Bakeri); but no clear dividing line, either morphologically or geographically, can be drawn between these and the tall robust forms most common in N. California. For a key to 10 apomicts and citation of specimens of each, see Babcock and Stebbins (op. cit., 130-134). Only apm. Rydbergii (represented by the, type of C. pumila) and some closely related forms from California and Nevada are cited here.

Montana: Bridger Mts., 2100 m, Rydberg and Bessey 5305 (NY) type of C. pumila Rydb. California: Siskiyou Co., Mt. Shasta, Sheep Rock, 1500 m, Hall and Babcock 4116 (UC, DS); Plumas Co., Round Lake, 2000 m, Head in 1921 (CA); Ventura Co., Frazier Mt., Hall 6595 (UC, DS, RM). Nevada: Charleston Mts., Kyle Canyon, 2570 m, Jaeger in 1926 (UC).

116, d. Crepis occidentalis conjuncta (Jepson) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504:134.1938. Plant 0.5–2 dm high, the stems few-branched beginning near the base, the branches arcuate; lower leaves 10–18 cm long, pinnatifid, the segments remote, lanceolate or sometimes nearly linear, salient or retrorse, entire or remotely and acutely dentate; heads 2–9, mostly on long peduncles, with 12–30 florets; involucre tomentulose, neither glandular nor setose; outer bracts  $\frac{1}{3}-\frac{1}{2}$  as long as the inner; inner bracts 8–12; achenes as in subsp. typica.

Crepis occidentalis var. conjuncta Jepson, ex Babcock et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 134. 1938.

C. occidentalis var. nevadensis Kellogg, Proc. Cal. Acad. Sci. 5: 50. 1873 in part (†); Gray, Syn. Fl. 1(2): 432. 1884.

Sierra Nevada and other mountains of N. California and S. Oregon, where it passes into subsp. pumila; mountains of S.E. Washington and N.W. Wyoming.

This distinct subspecies combines the habit and longer outer involucral bracts of C. Bakeri or C. modocensis with a leaf shape most characteristic of C. modocensis, but with the indumentum and achene characters of C. occidentalis pumila. This subspecies also differs in habitat from the other subspecies of C. occidentalis. It occurs most often in forested areas with a relatively high precipitation. In the Sierra Nevada it is locally frequent on the W. slope at middle altitudes, where it is often the only form of Crepis found, the others occurring mostly in open valleys or on the brush-covered hills on the E. side of these mountains. For a key to 4 apomictic forms and citation of specimens of each, see Babcock and Stebbins (op. cit., 135-138). The specimens cited below represent apm. pluriflora, which apparently combines characteristics from C. occidentalis, C. modocensis, C. Bakeri, and possibly C. pleurocarpa.

California: Placer Co., Cisco, Camp Yuba, Kellogg, June 18, 1870 (UC 31318, US, G, DS) type and isotypes of subsp. conjuncta; Nevada Co., Soda Springs, 2120 m, Jones in 1881 part (Po); Alpine Co., Dardanelles Mt., 2200 m, Eggleston 9948 (US); Placer Co., Deer Park, Geis 33 (UC); Placer Co., Tahoe City, Eastwood 460 (CA, Clo); Nevada Co., Truckee, Sonne in 1884 (UC); Nevada Co., Hobart Mills, Drew in 1925 (DS); Plumas Co., Gray Eagle resort, Babcock 153, 154 (UC).

## Relationship

Crepis occidentalis, by virtue of the dense gray tomentum on the younger leaves and involucres, is a well-marked species. An Old World species which resembles it in this respect, as well as in involucral characters, is C. oreades, a 4-paired species now occurring in the mountains of Central Asia. A possible other parental species, with 7 pairs of chromosomes, is C. flexuosa, also of Central Asia. Both of these species are distributed rather widely in that region at present, and it is not unlikely that they or similar species occurred farther to the east in the Tertiary period.

#### 117. Crepis Bakeri Greene Erythea 3: 73. 1895. (Fig. 168.)

Perennal, 0.8-3 dm high, with dark green gland-pubescent leaves, stems and involucres, the stems and midribs of the leaves often deep reddish-purple; root slender, elongated: caudex slightly swollen, covered with brown or stramineous bases of old leaves; caudical leaves 8-20 cm long, 2-5 cm wide, elliptic, acute, mostly deeply pinnatifid with lanceolate or narrowly elliptic dentate segments, occasionally runcinate-dentate, attenuate into a long or short winged petiole, cancscent-tomentulose or glabrate; cauline leaves similar or acuminate, the upper sessile, subamplexicaul, uppermost linear, entire; stems 1-3 from each caudex, erect, stout, remotely several-branched beginning near the base or above the middle, striate or sulcate: branches stout, strict or arcuate, 1-4 headed, forming a 2-22-headed cyme; peduncles 1-9 cm long, stout, becoming definitely broader toward the head; heads erect, large, with 11-40 or more florets; involucres 11-21 mm long, 5-15 mm wide at middle; outer bracts 8-10, unequal, the longest \(\frac{1}{3}\)-\frac{1}{2} as long as the inner, lanceolate, acuminate; inner bracts 10-14, lanceolate, acute or acuminate, glabrous or sparsely pubescent on inner face, becoming narrowly carinate dorsally, sometimes without much change in color, becoming spongy-thickened toward the base at maturity; receptacle areolate, pitted, glabrous; corolla about 20 mm long; ligule 3 mm wide; teeth 0.25-0.75 mm long; corolla tube 6 mm long, pubescent with very short stout pointed hairs; anther tube 7 × 2 mm dis.; appendages 1 mm long, lanceolate, fringed at apex; filaments 1 mm longer; style branches 2 mm long, 0.25 mm wide, yellow; achenes dark or pale brown or yellowish, 6-10.5 mm long, about 1.5 mm wide, ± attenuate to the apex, with slightly expanded paler pappus disk, somewhat narrowed to the strongly calloused base, about 13-ribbed, the ribs rather strong, rounded, smooth or finely spiculate under lens; pappus dusky or yellowishwhite, 6-13 mm long, 4-seriate, the setae unequal, outermost shortest and finest, the coarsest about 50µ (5 cells) wide at base, persistent. Flowering May-July; flowers yellow. Chromosomes, 2n = 22!, 33?, 44!, 55?

Central Washington and E. Idaho locally, south through central Oregon to N. California. Like C. monticola and C. modocensis, this is a montane species in contrast with C. occidentalis, which occurs more generally on lower slopes and valley terraces. It is found in more arid, less heavily wooded areas than C. monticola, but usually not in as exposed situations as C. modocensis, although it often grows together with the latter in the region around Sierra Valley and southwest of Honey Lake in the N. Sierra Nevada.

Three subspecies, typica, Cusickii, and idahoensis, have been recognized.

#### Key to the Subspecies of C. Bakeri

Involucres broadly cylindric or cyathiform; outer bracts lanceolate, the longest about ½ as long as the inner; pappus about equal to or shorter than the achenes.

Involucres in flowering heads 10-15 mm, in fruit 13-17 mm long; pappus 6-9 mm long; achenes 6-9(10) mm long, usually more strongly attenuate at the apex.117, b. Cusickii

Involucres narrowly cylindric or turbinate, 18-21 mm long in fruit; outer bracts deltoid, the longest 1/6-% as long as the inner; pappus longer than the achenes.....117, c. idahoensis

117, a. Crepis Bakeri typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504:139.1938. Plant size, habit, leaves, and florets as described above for the species; inflorescence of 2–13(19) heads; involucres broadly cylindric or cyathiform, 16–20 mm long in fruiting heads; outer bracts lanceolate, the longest about  $\frac{1}{2}$  as long as the inner; achenes 8–10.5 mm long, mostly only slightly attenuate at the apex; pappus on mature achenes 9–10.5 mm long, about equal to the achenes. See fig. 168, f-j.

Crepis Bakeri Greene, loc. cit.

Range of the species, except Idaho.

This subspecies contains only polyploid forms, most of which are apparently tetraploid. No apomictic forms could be recognized with certainty, perhaps because the degree of variation within the subspecies is relatively slight, perhaps because the collections are from too widely scattered localities, and possibly because apomixis is less strongly developed in this species. The following are a few of the specimens seen.

California: Modoc Co., Egg Lake, Baker and Nutting in 1893 (UC) photograph of type of C. Bakeri; Placer Co., Summit, Eastwood in 1898 (CA); Sierra Co., Sardine Peak, S. slope along Lemmon Canyon road, gravelly soil with Artemisia and Wyethia, Baboock 141-143 (UC); Plumas Co., Beckwith Peak, 1700 m, Stebbins and Jenkins 2149 (UC). Nevada: Hunter Creek, Dinsmore camp, 1820 m, Kennedy 1634 (UC, DS, US). Oregon: Jackson Co., Kean Creek, 1550 m, Applegate 2300 (DS, US); Crook Co., Grizzly Butte, 1250 m, Leiberg 219 (UC, US). Washington: Klickitat Co., Sukadorf 875 (UC, US); Kittitas Co., north of Ellensburg, 550 m, Keck and Clausen 3530 (UC).

117, b. Crepis Bakeri Cusickii (Eastw.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 140. 1938. Similar to subsp. typica, but smaller throughout; inflorescence of 1–10 heads; involucres in flowering heads 10–15 mm long, in fruiting heads 13–17 mm long; mature achenes 6–9 (10) mm long, mostly strongly attenuate at the apex; pappus 6–9 mm long. See fig. 168, a-e.

Crepis Cusickii Eastwood, Bull. Torr. Bot. Club 30: 503. 1903.

#### N. California and S. Oregon.

This subspecies contains diploid forms as well as forms which are apparently triploid but are morphologically indistinguishable from the former. It is distinguished from subsp. *typica* by few characteristics except for the smaller size of both its vegetative and floral parts; but, since these differences are associated with a relatively restricted geographic range, its recognition seems warranted.

California: Siskiyou Co., north of Hornbrook, Collins in 1927, also cult. as hort. genet. Calif. no. 2220 (UC) (2n = 22!); Siskiyou Co., Yreka, Smith 699 (US, CA) diploid (†); Siskiyou Co., Hilt, Smith in 1915 (US, CA) triploid (†); Lassen Co., between Bogard Ranger Station and Harvey Valley, 1630 m, Stebbins and Jenkins 2331 (UC) (2n = 22!); Lassen Co., north of Susanville, Gillespie 9337 (DS) triploid (†); Lake Co., south of Bulls Prairie, Loveless 146 (UC) diploid (†). Oregon: 15 miles east of Ashland, 1200 m, Cusick 2872 (UC, DS, G, Po, Minn) type

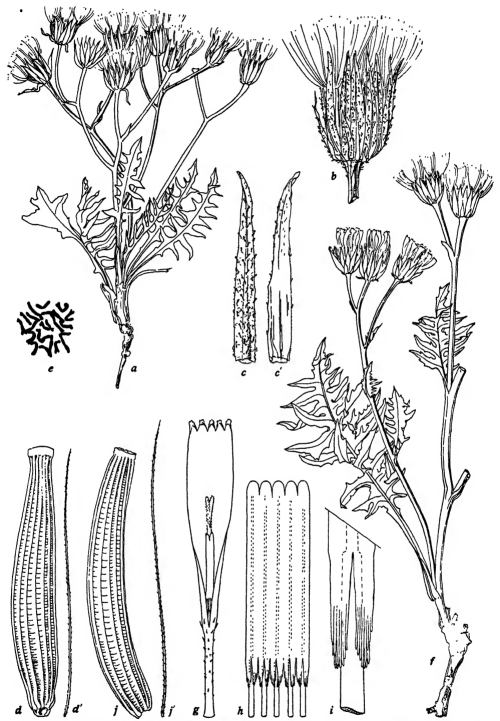


Fig. 168. Crepis Bakeri, a-e, subsp. Cusickii, diploid form, a-d, from Collins in 1927 (UC 313842); e, from Stebbins and Jenkins 2331 (UC 581287); f-j, subsp. typica (polyploid, 4n ?), from Babcock 141 (UC 346507): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, c', inner involucral bract,  $\times 4$ , showing dorsal keel, spongy-thickening near base, and hairs on inner face; d, achene and pappus seta,  $\times 8$ ; e, somatic chromosomes, 2n = 22; f, part of plant,  $\times \frac{1}{2}$ ; g, floret lacking ovary,  $\times 4$ ; h, anther tube,  $\times 8$ ; i, appendages,  $\times 32$ ; j, achene and pappus seta,  $\times 8$ .

collection of C. Cusickii, triploid (†); Jackson Co., Siskiyou Mts., along Pacific highway, Henderson 12910 (UC) triploid (†).

117, c. Crepis Bakeri idahoensis Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504:141.1938. Plant 2.5-3 dm high; caudical leaves 15-18 cm long, 5-5.5 cm wide, shallowly pinnatifid with deltoid dentate lobes; cauline leaves similar, the lobes strongly mucronate; inflorescence of 11-22 heads; peduncles conspicuously expanded toward the head; heads large, 18-25-flowered; involucres 18-21 mm long in fruiting heads; outer bracts deltoid, acute or acuminate, the longest  $\frac{1}{3}$ - $\frac{2}{5}$  as long as the inner; inner bracts 8-13, lanceolate or linear; achenes chestnut brown, about 8 mm long, rather strongly contracted toward the apex; pappus 12-13 mm long. Chromosomes, 2n=55?

Idaho: Nez Perces Co., Clearwater R. valley, Sandberg, MacDougal and Heller 268 (G, Minn, RM) type collection; Nez Perces Co., Culdesac, Warren in 1932 (WSC); Nez Perces Co., Lake Waha, Henderson in 1894 (RM); Nez Perces Co., Lewiston, 400 m, Hitchcock and Samuel 2533 (RM, CA); ibid., Lewiston Hill, treeless arid transition zone, Sharsmith 3549 (UC).

This subspecies, although represented by specimens from only a restricted region, is so strikingly different from any other forms of either C. Bakeri or C. occidentalis that it deserves recognition. In leaf shape it approaches C. occidentalis, but the absence of dense tomentum, the glandulosity and the swollen peduncles are characteristic of C. Bakeri. Also it differs from the only forms of C. occidentalis occurring in that vicinity in its much more numerous inner bracts and florets. In the shape of its involucres, inner bracts, and achenes it suggests C. monticola. It is apparently an allopolyploid derivative of complex origin, involving C. Bakeri, C. occidentalis, and probably C. monticola. The specimens from Lake Waha and Culdesac belong to the same apomictic form as the type, whereas that from Lewiston differs in its less attenuate inner bracts, and is therefore transitional toward C. occidentalis costata.

## Relationship

Crepis Bakeri resembles C. occidentalis in the size, shape, and ribbing of the achenes, but it differs not only in its green, sparingly tomentose leaves with conspicuous reddish midribs, but also in its fewer-headed inflorescence and the inflated peduncles. In shape of leaves, habit of branching, and shape of involucres, it suggests C. modocensis; whereas in its glandular indumentum and inflated peduncles it approaches C. monticola. As stated above, its ecological requirements are intermediate between those of C. monticola and C. modocensis. It was suggested by Babcock and Stebbins (op. cit., p. 31) that the widespread Asiatic species, C. Bungei, exhibits sufficient similarity to C. Bakeri to warrant its consideration as the 4-paired ancestor of C. Bakeri. It was also noted that C. Bakeri Cusickii, which includes the diploid form, sometimes occurs on moist meadows and valley flats, thus recalling the habitat of C. Bungei. It is probable that the 7-paired ancestor of C. Bakeri is now extinct, but it may have been a close relative of C. flexuosa.

# 118. Crepis modocensis Greene Erythea 3: 48. 1895. (Figs. 169, 170.)

Perennial, 0.5-4.5 dm high, the stems glabrate or tomentose, the basal part or occasionally the whole stem with scattered glandless setae; root slender, elongated, woody; caudex swollen, simple or 2-4-furcate, covered with brown bases of old leaves; caudical leaves 7-25 cm long, 1-7 cm wide, elliptic, acute or acuminate, deeply pinnatifid with lanceolate dentate segments or bipinnatifid, the ultimate segments or teeth acute and corneous-mucronate, attenuate into a long petiole.

becoming broader and stramineous toward the base, glabrate or tomentose and generally setose along the petiole and midrib; cauline leaves similar, the upper sessile, uppermost linear, entire; stems 1-4, erect, slender to stout, terete, striate, simple, 1-furcate or cymosely branched, the inflorescence comprising 1-10 heads: peduncles 1.5-13 cm long, stout, strict, expanded near the head in fruit; heads erect, medium to large, 10-60-flowered; involucre cylindric-campanulate, 11-21 mm long, 5-10 mm wide at middle in fruit, generally canescent-tomentose and setose with blackish or whitish glandless setae: outer bracts 8-10, lanceolate, acute, the longest \(\frac{1}{3}\)-\(\frac{1}{2}\) as long as the inner; inner bracts 8-18, lanceolate, acute, pubescent on inner face with appressed shining hairs, becoming carinate dorsally in fruiting heads and spongy-thickened toward the base; receptacle areolate, glabrous; corollas 13-22 mm long; ligule about 3 mm wide; corolla tube about 5 mm long; anther tube  $(3.5)6 \times 1(1.75)$  mm dis.; appendages about 0.8 mm long, oblong, obtuse; filaments 0.7 mm longer; style branches 1.8-3.5 mm long, about 0.2 mm wide, yellow; achenes blackish or greenish or (chiefly in forms of subsp. subacaulis) brownish or reddish, 7-12 mm long, about 1 mm wide; ± attenuate to the apex or coarsely beaked, usually paler at the expanded pappus disk and at the finely calloused hollow base, with about 10 low rather indistinct ribs, smooth or finely spiculate; pappus dusky or yellowish-white, 5-13.5 mm long, 4-6-seriate, the setae  $\pm$  united at the base and coming away in clumps, unequal, the outermost shortest and finest, the coarsest about  $50\mu$  (5-6 cells) wide at the base, persistent. Flowering May-July; flowers yellow. Chromosomes, 2n = 22!, 33?, 44!, 55?, 66?, 88?

Montana to S. British Columbia and central Washington, E. Oregon and N.E. California, east to Colorado, Utah, Nevada, and, in one locality, in S. California. Four subspecies have been recognized, two of which, subsp. typica and subsp. rostrata, include both diploid and polyploid forms.

#### Key to the Subspecies of C. modocensis

Sctae on the stem and petioles stiff and yellowish, those on the involucres blackish, all straight or slightly curved, not conspicuously crisped (in some forms of subsp. subacaulis whitish and crisped, but these have brownish achenes).

Stems low or tall, rather slender and generally branching from 1/3 of the way up or higher; largest involucres 13-16 mm long in fruit; pappus 5-10 mm long......118, a. typica

Setae all or nearly all whitish, elongated, and conspicuously curled or crisped; those on the involucres generally very dense; achenes always greenish or blackish.

Stems 0.6-1.3 dm high; involucres 11-13 mm long; corollas 14-16 mm long; achenes merely attenuate, not beaked, 6-7 mm long; pappus 5.5-6.5 mm long........118, d. glareosa

118, a. Crepis modocensis typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 142. 1938. Plants variable in size and habit but always with a well-developed primary axis; basal leaves narrowly elliptic; stems mostly branched near or above the middle; involucres 11–16 mm long, the bracts always setose throughout their length; achenes 7–12 mm long, weakly striate or nearly smooth, varying from greenish-black to deep reddish-brown, longer than the pappus; pappus 5–10 mm long. See fig. 169, a-e, o, o'.

Crepis modocensis Greene, loc. cit., 1895.
C. scopulorum Coville, Contr. U. S. Nat. Herb. 3: 563. 1896.

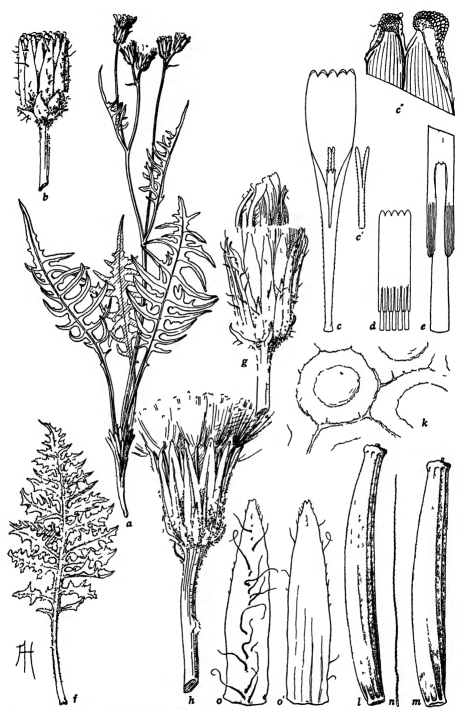


Fig. 169. Crepts modocensis, a-e, subsp. typica near apm. pauciflora, from Baker 148 (UC 91869); f-g, subsp. subacaulis apm. multiflora, from Smith in 1927 (UC 346584); h, k-n, subsp. subacaulis near apm. grandweps, from Baboock and Navashin 121 (UC 346530); o, o', subsp. typica apm. elatior, from Clark 29 (UC 163304): a, plant,  $\times \frac{1}{2}$ ; b, young head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; o', style branches,  $\times 4$ ; o'', detail of ligule teeth,  $\times 50$ , d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, caudical leaf,  $\times \frac{1}{2}$ ; g, head in anthesis,  $\times 2$ ; h, fruiting head,  $\times 2$ ; k, detail of receptacle,  $\times 25$ ; l-n, 2 achenes and a pappus seta,  $\times 8$ ; o, o', inner involucial bract, outer and inner faces,  $\times 4$ .

Range of the species, except that it it replaced by subsp. subacaulis in the Lake Tahoe reg. and in S. California, and by subspp. rostrata and glareosa in central Washington.

This subspecies includes a diploid form and several polyploid apomictic forms. The diploid form is a low plant, with slightly tomentulose but densely setose stems and leaves; an inflorescence of 1-4 heads, which are many-bracted and many-flowered; and deep greenish or blackish achenes. Some of the polyploid forms are transitional toward C. acuminata and others, toward subsp. subacaulis and, therefore, toward C. occidentalis. For a key to these forms and citation of specimens under each, see Babcock and Stebbins (op. cit., 144-147). The specimens cited below comprise all of the known collections of the diploid form.

Oregon: Harney Co., Steins Mts., Cusick 1988, part (UC). California: Modoc Co., Lake City Mt., Bruce 2164, part (UC, DS); Modoc Co., west of Cedarville, 1515-1666 m, Babcock and Stebbins 1808A (UC); Lassen Co., near Susanville, Diamond Mt., 2200 m, Stebbins and Jenkins 2276 (UC).

118, b. Crepis modocensis subacaulis (Kellogg) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 148. 1938. Plants mostly 0.6-2 (rarely 2.5-3) dm high; basal leaves somewhat broader than in subsp. typica, often bipinnatifid or the lobes conspicuously toothed; stems mostly branching from near the base, bearing 1-5 heads; involucres 13-21 mm high, the bracts usually less setose than in subsp. typica, sometimes without any setae; achenes varying from blackish to brownish or reddish, more strongly ribbed than in subsp. typica; pappus 9-13.5 mm long, equal to or longer than the achene. See fig. 169, f-n.

Crepis occidentalis var. subacaulis Kellogg, Proc. Cal. Acad. 5: 50. 1873.

- C. occidentalis var. nevadensis Kellogg, loc. cit.
- C. subacaulis Coville, Contr. U. S. Nat. Herb. 3: 562. 1896.

S. Oregon in the Warner Mts., and California in the N. Sierra Nevada and San Bernardino Mts.

This subspecies consists of a series of forms which are transitional, chiefly between typical C. modocensis, i.e., the diploid form of subsp. typica, and C. occidentalis; but some of the forms approach C. monticola. For a key to these forms and citation of specimens under each, see Babcock and Stebbins (op. cit., 149–152). The specimens cited below include only the type of subsp. subacaulis and closely similar plants in which the diploid chromosome number is probably 44.

California: Placer Co., Cisco, Kellogg and Brannon in 1870 (G) type collection of C. occidentalis var. subacaulis Kellogg; Sierra Nevada, Summit, Kellogg in 1870, part (G); ibid., Bolander and Keller in 1872 (G, CA); Nevada (†) Co., vicinity of Truckee, 2100-2600 m, Hitchcock 388 (US). Nevada: Washoe Co., Peavine Mt., Heller 9715, part (DS).

118, c. Crepis modocensis rostrata (Coville) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504:152.1938. Plants 1.5-3 dm high; stems densely setose with white crisped trichomes or merely tomentulose; basal leaves 10-15 cm long, the blade glabrate or tomentulose, the midrib and usually the petiole setose; inflorescence of 1-6 heads on mostly elongated stout peduncles; heads large, with 18-60 florets; involucres 14-17 mm long; inner bracts covered with long whitish crisped setae; corollas 14-22 mm long; achenes greenish-black to somewhat yellowish, 7-10 mm long, gradually attenuate into a coarse beak 0.5-2.5 mm long, the ribs alternately weaker and stronger; pappus 7-10 mm long, shorter than or equal to the achene. Chromosomes, 2n = 22?, 33; 44? See fig. 170.

Crepis rostrata Coville, Contr. U. S. Nat. Herb. 3: 564. 1896.

C. occidentalis var. orinita Gray, Bot. Cal. 1: 435. 1876, with respect to material from Washington.

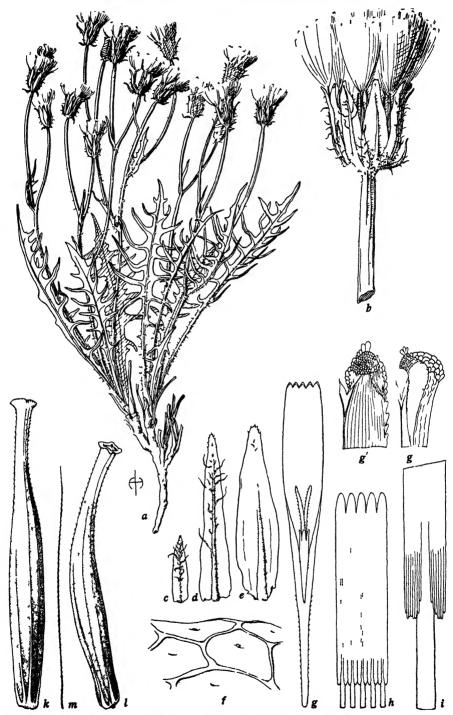


Fig. 170. Crepis modocensis rostrata, from isotype (UC 182843): a, plant,  $\times \frac{1}{12}$ ; b, fruiting head,  $\times 2$ ; o-s, outer and 2 inner involucral bracts, outer face,  $\times 4$ ; f, detail of receptacle,  $\times 25$ ; g, floret lacking ovary,  $\times 4$ ; g', g'', details of ligule teeth,  $\times 50$ ; h, anther tube,  $\times 8$ ; 1, detail of appendages,  $\times 32$ ; k-m, 2 achenes and a pappus seta,  $\times 8$ .

Central Washington and S. British Columbia.

Although the range of this subspecies does not overlap with that of subsp. typica or subsp. subacaulis, the morphological differences are not sufficiently marked or consistent to warrant its recognition as a species, since intergrading forms occur. Evidently both diploid and polyploid forms are included in this subspecies. The latter are mostly stouter and have somewhat larger heads and corollas, and their achienes are often less strongly beaked. They occur most frequently in the same localities as the diploid forms and both have been included in some collections.

Washington: Grant Co., near Crab Creek, 720 m, Sandberg and Leiberg 225 (UC type, G, Or); Grant Co., Wilson Creek, Sandberg and Leiberg in 1893 (Minn); Grant Co., near Coulee City, Thompson 6174 (DS, G, Blake); Kittitas Co., north of Ellensburg, Thompson 8252 (UC, DS, RM, CA, Blake); Kittitas Co., near Liberty, 1060 m, Thompson 11543 (CA, WSC, Blake); Yakima Co., upper Naches R., Grant in 1930 (UC, Blake); Yakima Co., south of Tieton R., Warren 1807 (Blake); between the Naches (Spipen) and Wenatchee (N. branch of the Columbia) rivers, Wilkes Expedition in 1841 (G, NY); Klickitat Co., Goldendale, Howell in 1879 (Or). British Columbia: Spence's Bridge, Thompson R., Fletcher in 1885 (G).

118, d. Crepis modocensis glareosa (Piper) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 154. 1938. Plants 0.6-1.3 dm high; stems stout, 1-3-headed, canescent-tomentulose, with no or very few setae; basal leaves 4-7 cm long, tomentulose or glabrate, setose along the midrib with long curled whitish trichomes; peduncles stout, about 3 cm long; involucres 11-13 mm long, densely hirsute with whitish curled glandless setae; corollas 14-16 mm long; anther tube about 6 mm long; style branches about 2 mm long; achenes greenish or yellowish, 6-7 mm long, merely attenuate at the apex, striate; pappus 5.5-6.5 mm long.

Crepis glareosa Piper, Bull. Torr. Bot. Club 28: 42. 1901.

Known only from the type collection.

Since the type locality is within the range of subsp. rostrata, this plant might be considered to be a dwarf variant of that subspecies. But on account of the conspicuous differences in the achenes and pappus, it is recognized for the present as a subspecies.

Washington: Ellensburg, Piper 2704 (US 529426 type, G).

## Relationship

Crepis modocensis is a very distinct species, of which C. hokkaidoensis may have been the 4-paired ancestor. In the latter species the achenes are shaped similarly to those of C. modocensis rostrata; but the ribs are more numerous and finer. The involucres in the two species are similar; but in C. hokkaidoensis the leaves are less deeply pinnatifid and the root is praemorse. However, the deeply penetrating root and bipinnatifid leaves, characteristic of C. modocensis, might have come from a 7-paired ancestral species, such as C. flexuosa.

# 119. Crepis pleurocarpa Gray

Proc. Am. Acad. 17: 221. 1882. (Fig. 171.)

Perennial, 1.5-6 (mostly 2-4) dm high, the leaves and stem usually greenish rather than grayish, tomentulose or glabrate, sometimes gland-pubescent; root slender, elongated, woody; caudex swollen, simple or 1-furcate, covered with brown bases of old leaves; caudical leaves 7-28 cm long, 0.5-7 cm wide, elliptic or oblanceolate, acute or acuminate, denticulate or dentate or runcinate-pinnatifid with deltoid lobes or pinnately divided with remote lanceolate acuminate sometimes dentate lobes and with the terminal segment 1-7 cm long, attenuate-acuminate; cauline

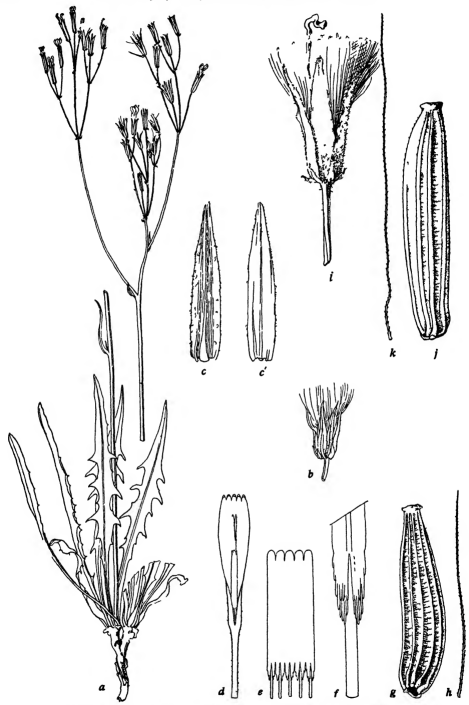


Fig. 171. Crepts pleurocarpa, a-h, diploid form, from Stebbins and Jenkins 2471 (UC 581310); i-k, apm. attenuata, from Tracy 2794 (UC 164830): a, plant,  $\times \frac{1}{12}$ ; b, fruiting head,  $\times 2$ ; c,  $\sigma$ , inner involucral bract, outer and inner faces,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and pappus seta,  $\times 8$ ; i, immature head,  $\times 2$ ; j, k, achene and pappus seta,  $\times 8$ .

leaves few, sessile, gradually reduced; stems 1-2 or rarely 3, slender or stoutish, terete, striate, branched above the middle or remotely few-branched beginning near the base, branches strict or fastigiate, the lower elongated, each branch or the simple stem cymosely branched near the summit, forming small corymbiform clusters of heads; peduncles 1-3 cm long, slender, becoming slightly thickened and sulcate near the head; heads 7-40, mostly 15-30 in the aggregate inflorescence, erect, small, 4-12-flowered; involucre cylindric-campanulate, 8-16 mm long, 3-5 mm wide at middle: outer bracts 5-6 with 1-3 subtending ones, small, the longest 1.5-4 mm long, lanceolate or deltoid, acute; inner bracts mostly 5, in a few forms 6-8, lanceolate, 2-4 mm wide, mostly acute, sometimes strongly attenuate toward the apex, sometimes rounded at the very tip, deep green, or blackish in sic., with conspicuous scarious margins, these densely floccose-tomentulose, the middle part glabrate, becoming dorsally carinate and spongy-thickened at maturity, pubescent on inner face; receptacle areolate, glabrous or shortly ciliate; corollas 15-20 mm long: ligule about 2 mm wide: teeth 0.4 mm long: corolla tube about 5 mm long. shortly pubescent from base to lower part of ligule; anther tube 4.5-6.5 mm long; appendages about 0.6 mm long, lanceolate, acute; filaments about 0.6 mm longer; achenes deep chestnut brown, 5-8 mm long, about 1.5 mm wide, oblong, slightly or sometimes more strongly contracted at the apex, paler at the pappus disk and the strongly calloused hollow base, 10-ribbed, the ribs equally prominent, smooth or finely spiculate; pappus pale yellowish, dusky or white, 6-12 mm long, 4-6 seriate, the setae unequal,  $35-85\mu$  (3-8 cells) wide at the base, the outermost shortest and finest, persistent. Flowering June-Aug.; flowers yellow. Chromosomes, 2n = 22!, 331, 441, 551, 771, 881

Crepis intermedia var. pleurocarpa Gray, Syn. Fl. 1(2): 432. 1884. C. acuminata var. pleurocarpa Jepson, Man. Fl. Pl. Calif. 1012. 1925.

N. California, southward in the Coast Ranges to Lake Co. and in the Sierra Nevada to Eldorado Co.; S.W. Oregon and northward to Curry and Douglas counties; central Washington in the Wenatchee Mts.

C. pleurocarpa has been confused with both C. acuminata and C. intermedia; but it is distinct in its inner involucral bracts with a conspicuous white-tomentose margin and glabrate middle part, also in its broader, more strongly ribbed achenes and longer pappus. There are remarkably few intermediate forms between C. pleurocarpa and C. acuminata, although both are connected with C. intermedia and, through it, with C. occidentalis. Furthermore, C. pleurocarpa has a geographical range very different from either C. acuminata or C. intermedia; and in its ecological habitat it differs from all the American species of Crepis. Not only does it occur exclusively in the humid climatic belt, but within this area it has been collected only along streams in dense coniferous forests. Although it occurs chiefly on well-drained sites, one colony was found in a moist, boggy spot with species of Carex, Helenium, and Rudbeckia.

In addition to the diploid form, all the known specimens of which are cited below, 11 apomictic forms, including apm. plumaënsis, have been described. For a key to these forms and citation of specimens, see Babcock and Stebbins (op. cit., pp. 109–114). The type, collected by Pringle in 1881, is in Gray Herb. The two plants in herb. Boissier should be compared with apm. humilis, since this collection, Pringle in 1882, includes this form.

California: Siskiyou Co., near Mt. Shasta, Sulloway Creek, Smith 474 (G, CA, Clo); Mt. Eddy, 1818 m, Copeland 3755, part (G); Sisson's (Mt. Shasta), Brandegee in 1887, part (UC); Siskiyou Co., T. 41 N., R. 5 W., Parks Creek, below Stewart's Springs, 1125 m, Stebbins and

Jenkins 2434 (UC); Trinity Co., along Trinity R., north of Carrville, 910-1060 m, Stebbins and Jenkins 2462, 2463, 2471 (UC) Trinity Co., Scott Mts., Tangle Blue Creek, 1515 m, Howell 12804 (CA).

# Relationship

C. pleurocarpa does not have a recognizable affinity with any Old World species. It is essentially endemic in N. California and adjacent Oregon, and its diploid form, like that of C. monticola, is narrowly restricted to a geologically and floristically ancient region. Hence, it may well represent a type older than any other small-headed species in this section; and its broader, more strongly ribbed achenes are consistent with this conception.

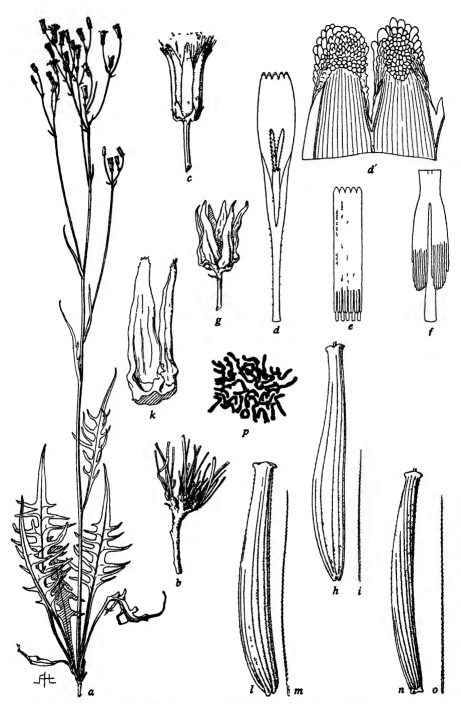
# 120. Crepis acuminata Nutt.

Trans. Am. Phil. Soc. n.s. 7: 437, 1841, (Fig. 172.)

Perennial, 2-6.5 dm high, with grayish-green foliage; root slender or stout, woody, elongated into a deep taproot; caudex ± swollen, simple or 1-2-furcate, covered with brown bases of old leaves; caudical leaves 12-40 cm long, 0.5-11 cm wide, the blade elliptic-lanceolate, pinnately lobed with 5-10 pairs of lateral segments, the apical part 3-8 cm long, gradually attenuate, acuminate, the lateral lobes 0.7-3 cm long, 0.2-1.2 cm wide, acuminate, entire or dentate, the blade attenuate into a usually long narrowly winged stout petiole with broader clasping scarious base, the whole leaf densely or sometimes sparsely canescent-tomentose; cauline leaves few, remote, the lower similar to the caudical or sessile, gradually reduced, uppermost linear or bractlike; stems 1-3, erect, stout, striate or sulcate, tomentose at least near the base, branched from near or above the middle, lower branches elongated, branched and sometimes rebranched, the aggregate inflorescence a compound corymbiform cyme with 15-240 or usually 30-100 heads; peduncles 0.2-2 cm long, slender, slightly larger near the head, sulcate, glabrous or tomentulose; heads erect, small, 5-12-flowered; involucre cylindric-campanulate, 9-15 mm long, 2.5-4 mm wide at middle just before completely mature; outer bracts 5-7, lancedeltoid, 1-3 or rarely up to 6 mm long, acute, strongly ciliate on the margin; inner bracts 5-8, yellowish or olive green, 1.5-2.5 mm wide, lanceolate, obtuse, ciliate at the apex. glabrous or tomentulose on outer face, glabrous on inner face, becoming strongly carinate dorsally toward the base and pale spongy-thickened confluent with the base, ultimately reflexed; receptacle areolate, glabrous; corollas 10-18 mm long; ligule 2.2-3.5 mm wide; teeth 0.5 mm long; corolla tube 3.5-5.5 mm long, very shortly pubescent or scabridulous with minute conical 2-celled trichomes, these sometimes sparse, appressed, inconspicuous; anther tube 3-7 mm long; style branches 1.5-3 mm long, yellow; achenes pale yellow or brownish, 5.5-9 (mostly 6.5-8) mm long, 1-1.2 mm wide, ± attenuate to the apex, narrowed at the calloused hollow base, about 12-ribbed, the ribs rather narrow but fairly strong, often somewhat unequal, finely spiculate toward the apex; pappus dusky white, 5.5-9 mm long, 4-seriate, the setae united at the base and coming away in clumps, unequal, the outermost shortest and finest, the coarsest about  $60\mu$  (6-7 cells) wide at the base, persistent. Flowering May-Aug.; flowers yellow. Chromosomes, 2n =22 1, 33 1, 44 1, 55 1, 88 1

Montana to Washington, southward to N. New Mexico, N. Arizona, central Nevada, and the mountains of S. California.

Two subspecies have been recognized, as follows:



120, a. Crepis acuminata typica Babc. et Stebbins, Carnegie Inst. Wash. Publ: No. 504: 170. 1938. Characters of the species, except, at least, that most of the involucres of the inflorescence have only 5-7 inner bracts and 5-10 florets. See fig. 172.

Crepis acuminata Nutt., loc. cit.

C. angustata Rydb., Bull. Torr. Bot. Club 32: 135. 1905 in part.

C. seselifolia Rydb., op. cit., 38: 14. 1911.

Hieraciodes acuminatum O. Kuntze, Gen. 345. 1891.

Range of the species, except in S.W. Colorado and adjacent New Mexico.

This subspecies includes the diploid, sexual form, as well as a large series of polyploid, apomictic derivatives. The diploid is the most widespread of all these forms; and in this respect C. acuminata differs from all the other species of this section except C. runcinata. The diploid form is consequently more variable than the diploid forms of the other species. Throughout most of its range the diploid is relatively easily recognized by its small involucres, 9-12 mm high, which are usually 5- or rarely 6-flowered. In S.W. Oregon and N.W. California, however, where diploid C, acuminata occurs together with the polyploid forms of both it and C. intermedia, there is much more variation, and diploid forms exist with as many as 8-12 florets and with involucres up to 15 mm high. These can be distinguished from the polyploid forms only by their smaller stomata and their regular pollen, consisting entirely of 3-pored grains. Most of the polyploid apomicts of C. acuminata produce no pollen, and in the few having pollen it is very irregular. Morphologically, these forms intergrade very gradually from those indistinguishable from sexual C. acuminata to forms differing almost imperceptibly from small-headed. lightly tomentose extremes of C. intermedia. Although some of the forms of this subspecies are very distinct from the diploid form, all attempts to group them in separate subspecies, distinguished by recognizable characters and possessing definite ranges, were unsuccessful. For a taxonomic treatment of 16 apomictic forms of subsp. typica, see Babcock and Stebbins (op. cit., pp. 171-178). Only sufficient specimens of the diploid form are cited below to indicate its range.

Without definite locality: plains of the Platte, Nuttall (G, type of C. acuminata; PA, Po). Montana: Madison Co., near Pony, Old Hollowtop, 2720 m, Rydberg and Bessey 5302 (UC, Minn); Gallatin Co., Spanish basin, 1800 m, Rydberg and Bessey 5301 (G, RM). Wyoming: Bighorn Co., head of middle fork of Powder R., Gooding 323 (UC, DS, Po, RM, Clo); Yellowstone National Park, near Camp Roosevelt, Babcock 116 (UC); Teton Mts., Coal Gulch, 2270 m, Hall 11439 (UC). Colorado: Larimer Co., mountains, Osterhout in 1894 (Minn); Ute Pass, near Manitou, Letterman in 1884 (G). Idaho: Lemhi Co., Lemhi Range, E. slope, 2575 m, Hall 11510 (UC); Lincoln Co., Shoshone, Nelson and MacBride 1176 (UC, RM, Minn). Utah: Cache Co., Wellsville Mts., Pine Canyon, Maguire 3169 (RM). Oregon: Union Co., near Kamela, about 1035 m, Keck and Clausen 3614 (UC); Deschutes Co., Redmond, Whited 1916 (DS); Lake Co., Warner Mts., Drake Peak, Applegate 1936 (DS); Klamath Co., Keno, Peck 9366 (DS); Grant Co., north of Seneca. Thompson 11949 (CA). Nevada: Humboldt Co., Pine Forest Mts., 1500 m, Taylor and Richardson 18 (UC). California: Modoc Co., lava beds, Baker in 1893 (UC, Minn, RM); Siskiyou Co., Mt. Shasta, N. side, near Sheep Rock, 1500 m, Babcock and Stebbins 1964-1972, Stebbins and Jenkins 2432 (UC); Shasta Co., near Fall River Mills, Saddle Mt., 1480 m, Stebbins and Jenkins 2390 (UC); Lassen Co., south of Ravendale, Secret Valley, 1363 m, Babcock and Stebbins 1776 (UC).

120, b. **Crepis acuminata pluriflora** Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 178. 1938. Differs from subsp. typica in its larger involucres, which have consistently 8 inner bracts and 9–12 florets. The bracts, however, are glabrous or nearly so. The anthers are reduced and without pollen; and the style branches are longer than those of diploid C. acuminata, but not longer than those of some polyploid forms of subsp. typica. The achenes are rather strongly ribbed, but not more so than in some forms of subsp. typica.

W. and S.W. Colorado to N. New Mexico, where it is the only form of C. acuminata known, and westward to central Utah.

Although all the available specimens of this subspecies had no pollen in their anthers, and hence are nearly or completely apomictic, yet a number of different apomicts apparently exist. Owing to lack of sufficient material, these could not be adequately characterized. This subspecies might well be placed in C. intermedia; but, since its glabrous involucres are so characteristic of C. acuminata, it is retained in the latter species. The chromosome numbers are probably 2n = 33 and 44. The following specimens were seen:

Colorado: Delta Co., Cedar Edge, 2120 m, Baker 243 (UC 91870 type; Po, Minn, but some specimens of this collection are C. intermedia); Routt Co., Williams Fork, Sturgis in 1903 (G); Montrose Co., above Cimarron, 2575 m, Baker 386 (UC, DS, Po, RM, Minn); Grand Co., Sulphur Springs, Osterhout 3314 (Minn); Montezuma Co., Mancos, Baker, Earle, and Tracy 66, part (UC, Clo); Mesa Verde National Park, entrance, 2120 m, Goodman and Hitchcock 1358 (UC, DS). New Mexico: without locality, Palmer in 1869 (US). Utah: Juab Co., Mt. Nebo, Rydberg and Carlton 7702 (RM).

# Relationship

C. acuminata exhibits considerable resemblance to C. flexuosa of Central Asia in its ramose inflorescence, in its glabrous involucres with small outer bracts, and in the shape and color of its achenes. These resemblances are sufficient to suggest that C. flexuosa, or some similar 7-paired Asiatic species, was one of the parents of the original 22-chromosome sexual form.

## 121. Crepis atribarba Heller

Bull. Torr. Bot. Club 26: 314. 1899. (Pl. 13; figs. 173, 174.)

Perennial, 1.5-6 dm high, with mostly slender glabrous or tomentulose stems and leaves; root slender, woody, with a long taproot; caudex swollen, simple or 1-furcate, 1-2-stemmed, covered with brown bases of old leaves; caudical leaves 10-35 cm long, 0.5-6 cm wide, lanceolate to linear, pinnately or bipinnately lobed or parted to the narrow rachis, or rarely almost entire, the apical part elongated, gradually attenuate, acuminate, the lateral segments remote, linear or lanceolate, acuminate, often falcate-salient, the blade narrowed into the terete usually long petiole with broader clasping base; cauline leaves few, remote, similar to the caudical or sessile, upper ones linear or bractlike; stem erect, slender, or in some apomictic forms stout, terete, striate, branched usually from above the middle or higher, the branches strict, slender, dichotomously rebranched, forming a compound or simple corymbiform cyme with 3-30 or 40 heads; peduncles 1-4 cm long, slender, slightly thickened and sulcate near the head; heads erect, rather small, 6-35-flowered; involucre cylindric campanulate, 8-14 mm long, 3-5 mm wide at middle just before full maturity, canescent-tomentose, glabrate or rarely glabrous, with or without black glandless setae on the inner and sometimes the outer bracts; outer bracts 5-10, lance-deltoid, acute, the longest \(\frac{1}{4}-\frac{1}{3}\) as long as the inner; inner bracts 5-13, lanceolate, acute or obtuse, ciliate at the apex, yellowish margined, glabrous or appressed-pubescent on inner face, becoming carinate dorsally and pale spongythickened toward the base, ultimately spreading or reflexed; receptacle areolate, with naked, fimbrillate, or ciliate interspaces; corolla 10-18 mm long; ligule 1.75-2.5 mm wide; teeth 0.2-0.5 mm long; corolla tube 4-7 mm long, sparsely and very shortly pubescent or scabridulous with conical trichomes; anther tube  $(3.5)6 \times 1.5$ (1.75) mm dis., in some forms abortive; style branches 1.5-3 mm long, yellow; achenes 3-10 mm long, 0.8-1.3 mm wide, of various shades of green or rarely brown. ± attenuate toward the apex, narrowed at the calloused base, 12-15-ribbed, the ribs mostly rather prominent, rounded, smooth or finely spiculate; pappus white

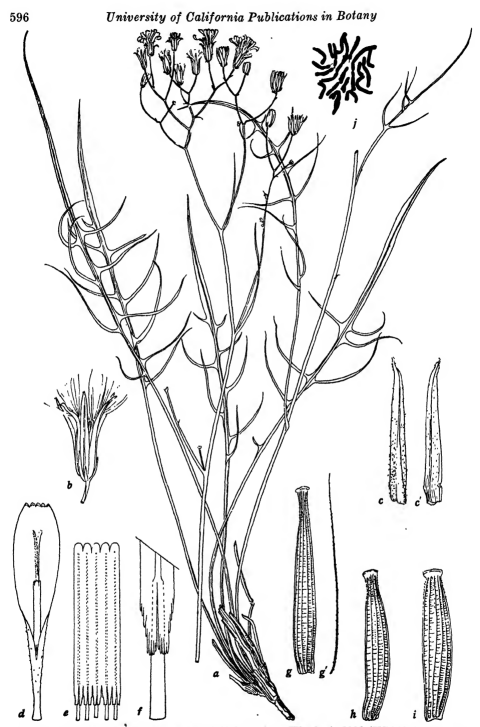


Fig. 173. Crepis atribarba originalis, diploid form, from Wheeler in 1928 (UC 346445, 346452): a, plant,  $\times$  ½; b, fruiting head,  $\times$  2; c,  $\sigma$ , inner involucral bract, outer and inner faces,  $\times$  4; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, immature achene and a pappus seta,  $\times$  8; h, i, achenes from 2 closely similar plants of same collection,  $\times$  8; j, somatic chromosomes, 2n = 22.

or whitish, 5-9 mm long, 2-4-seriate, the setae nearly equal and rather fine, or very unequal with the finest ones on the outer margin, persistent. Flowering June-July; flowers yellow. Chromosomes, 2n = 22!, 33?, 44?, 55!, 88!

Montana to British Columbia and southward to Colorado, Utah, Nevada, and central Oregon.

Unfortunately, the oldest name for this species, C. gracilis (D. C. Eaton) Rydb., had to be given up because of the priority rule (see below for synonymy). For the same reason the name adopted by Babcock and Stebbins (504:159), but immediately corrected by them, i.e., C. exilis Osterhout, could not be used. The nomenclatural type of C. atribarba is one of a few polyploid, anomictic forms comprising subsp. tupica. This subspecies is distinguished from the rest of the inclusive species, i.e., from subsp. originalis, by the somewhat shorter, stouter stems, the fewer, larger heads, and the broader involucres, with black setae on the inner bracts. C. modocensis is believed to be involved in the ancestry of each of these apomicts in subsp. typica. They are widespread throughout the Rocky Mountain region, extending westward to E. Washington and N.E. Oregon, where they occur chiefly in the mountains. In the latter regions there is a large series of forms connecting typical C. atribarba with the polyploid forms of subsp. originalis and, through them, with the diploid form. These polyploid forms of subsp. originalis are spread throughout the range of the species and, like the much more restricted diploid form, they occur at lower altitudes. They are taller and have a larger inflorescence with smaller heads. and their involucral bracts are nearly or quite devoid of setae. Since these two series possess different geographic ranges and occupy different habitats, they constitute different subspecies, which are differentiated as follows:

121, a. Crepis atribarba originalis Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 162. 1938. Stems 3-7 dm high; leaves mostly with linear falcate salient entire lobes, usually glabrate; inflorescence strictly dichotomous or with a well-defined primary axis, bearing 10-40 heads; involucres variable but mostly narrower than in subsp. typica, the inner bracts without setae or bearing a few glandless setae near the apex; outer bracts mostly short, the longest about ½ the length of the inner; florets, achenes, and pappus more variable than in subsp. typica, but not consistently different. See pl. 13 and fig. 173.

Crepis occidentalis var. gracilis D. C. Eaton, Rep. U. S. Geol. Expl. 40th Par. 5: 203. 1871, in part. C. acuminata var. gracilis Torr., ex Eaton, loc. cit.

- C. intermedia var. gracilis Gray, Syn. Fl. 1(2): 432. 1884, in part.
- C. gracilis Rydb., Mem. N. Y. Bot. Gard. 1: 461. 1900, non Hook. f. et Thoms. ex C. B. Clarke, Comp. Ind. 254. 1876.
- C. angustata Rydb., Bull. Torr. Bot. Club 32: 135. 1905, in part.
- C. exilis subsp. originalis Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 162. 1938.

Almost throughout the range of the species, but rare in the Rocky Mountains, and not occurring at higher altitudes.

This subspecies includes what is considered as the original form of this species, i.e., the diploid, sexual form. For a key to the series of forms comprising this subspecies, and for descriptions and citation of specimens of the formae apomicticae, see Babcock and Stebbins (504: 162–167). Only specimens of the diploid form are cited below.

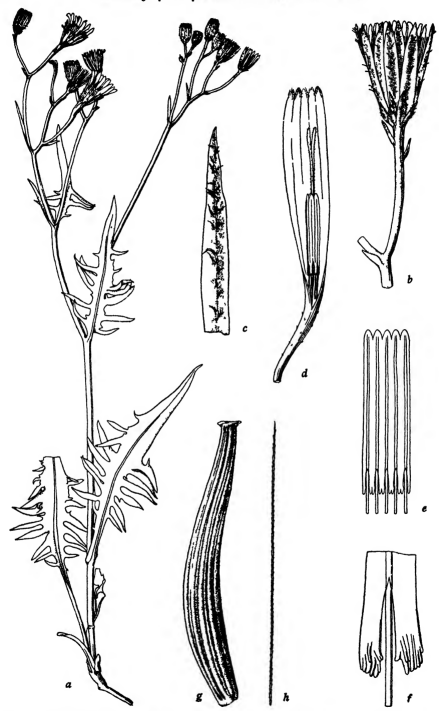


Fig. 174. Crepis atribarba typica, apm. Helleri; a-f, from Heller 3302 (UC 91876); g, h, from Bates in 1896 (G): a, plant,  $\times \frac{1}{2}$ ; b, head and peduncle,  $\times 2$ ; c, inner involucral bract, from head in anthesis, outer face,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and pappus seta,  $\times 8$ .

British Columbia: near Similkameen R., near Hedley, about 525 m, Wheeler in 1928 (UC 346445, type of subsp. originalis); Deer Park, Lower Arrow Lake, Macoun in 1890 (US); Cascade, near international boundary, Macoun 65028 (G, NY, DS). Washington: Grant ("Douglas") Co., junction of Crab and Wilson creeks, 475 m, Sandberg and Leiberg 256, part (UC); Chelan Co., north of Blewett, 500 m, Keck and Clauson 3554 (UC); Garfield Co., Darlington in 1913 (WSC); Okanogan Co., shore of Owak Lake, Fiker 1258, 1259 (WSC); Franklin Co., north of Kahlotus, Constance and McMurray 1159 (WSC); Whitman Co., east of Winona, Eastwood and St. John 13217 (WSC); Grant Co., Hartline, 580 m, Eggleston 12869 (US); Chelan Co., Chelan, Jones in 1911 (Po).

The Eggleston specimen, cited above, is an anomalous form with small heads and exceptionally short achenes, 3-4.5 mm long (see pl. 13, a). But this form is not known to have a definite geographic distribution; and it is approached in size of the involucres and achenes by three other specimens previously referred to it as well as by the type collection of the subspecies. Hence, its treatment as a taxonomic segregate does not seem advisable at present.

121, b. Crepis atribarba typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 167. 1938. Stems 1.5-3.5 dm high, stouter than in the preceding subspecies; heads 3-18, mostly 5-10 in an inflorescence; involucres broader and with more florets; outer bracts longer, the longest about ½ as long as the inner; inner bracts bearing black setae, usually throughout their length. See fig. 174.

Crepis atribarba Heller, loc. cit.

C. occidentalis var. gracilis Gray, loc. cit., C. gracilis Rydb., loc. cit., and C. exilis Osterhout, Muhlenbergia 1: 142. 1906, all three in part.

C. exilis subsp. typica Babc. et Stebbins, Carnegie Inst. Wash. Pub. No. 504: 167. 1938.

British Columbia to Alberta, south to the Blue Mts. of Oregon, and in the Rocky Mts. to Colorado, at higher elevations than subsp. originalis.

For a key to the apomictic forms which have been recognized, their descriptions, and citation of specimens, see Babcock and Stebbins (op. cit., pp. 167-169). Only specimens of apm. Helleri are cited below.

Idaho: Nez Perces Co., Lake Waha, Heller 3302 (UC, US, Minn, type collection of C. atribarba). Washington: Asotin Co., Blue Mts., Jones 979 (Wn).

#### Relationship

C. atribarba exhibits sufficient resemblance to C. flexuosa of Central Asia in its dichotomously branched inflorescence, its type of involucre, and in some forms the small, rather finely ribbed achenes to suggest that the latter species may have been the 7-paired ancestor of C. atribarba. No other Asiatic species has been suggested as possibly representing the 4-paired ancestor. It was noted, however, by Babcock and Stebbins (op. cit., p. 31) that in habit C. atribarba resembles Youngia tenuifolia (Willd.) Babc. et Stebbins. There is also strong resemblance between the two in their leaves. But the diploid form of Y. tenuifolia presumably has 5 pairs of chromosomes (cf. B. and S. 484: 47). It is of some significance in this connection that Y. tenuifolia partly bridges the gap between Youngia and Crepis (see Part I, p. 158); and it may have once had a 7-paired relative in Crepis which could have been an ancestor of C. atribarba.

# 122. **Crepis intermedia** Gray Syn. Fl. 1(2): 432, 1884. (Fig. 175.)

Perennial, 3-7 dm high (1.5-3 dm in one dwarf form), with densely or sparsely canescent-tomentose foliage; root stout or slender, woody, elongated into the deeply penetrating taproot; caudex swollen, simple or 1-furcate, covered with brown bases of old leaves; caudical leaves 15-40 cm long, 2-9 cm wide, elliptic-lanceolate, pinnatifid, the apical part long-attenuate, acuminate, the lateral lobes remote or close,

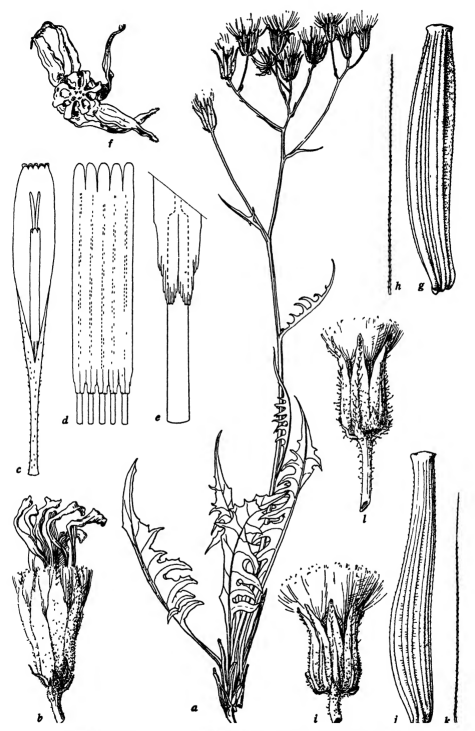


Fig. 175. Crepis intermedia, a-h, apm. arisonica, from Babcock and Goddard 534 (UC 346593); i-k, near apm. grandis, from Babcock 124 (UC 346531); l, near apm. glandulosa, from Babcock 127 (UC 346522): a, plant,  $\times$   $\frac{1}{2}$ ; b, flower head,  $\times$  2; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, old head showing receptacle,  $\times$  2; g, h, achene and pappus seta,  $\times$  8; l, head,  $\times$  2; l, h, achene and pappus seta,  $\times$  8; l, head,  $\times$  2.

lanceolate, acute or acuminate, entire or dentate, attenuate into a usually long narrowly winged or terete petiole with broader clasping scarious base: cauline leaves few, remote, the lower similar to the caudical or sessile, gradually reduced, uppermost linear or bractlike; stems 1-2, stoutish or stout, erect, terete, striate or sulcate, branched from above or below the middle, lower branches elongated, rebranched near the summit, the aggregate inflorescence a compound corymbiform cyme of 10-60 heads; peduncles 0.5-5 cm long, rather slender, slightly enlarged and sulcate near the head, tomentose; heads erect, medium, 7-12-flowered or rarely 16-flowered; involucre cylindric-campanulate, 10-16 mm long, 4-5 mm wide at middle just before fully mature, canescent-tomentose, glabrate or glabrous, occasionally glandpubescent or with a few black or green glandless setae near the apex of the inner bracts; outer bracts 6-8, small, lance-deltoid, the longest \(^{1}\_{5}-\frac{1}{3}\) as long as the inner; inner bracts 7-8 (rarely 10-12), lanceolate, obtuse, pubescent on inner face, becoming carinate dorsally and pale spongy-thickened toward the base, ultimately spreading; receptacle areolate, glabrous or sparsely ciliate; corollas 14-30 mm long; corolla tube about 1/3 of the whole corolla length, shortly pubescent or scabridulous; anther tube when well developed 5-8 mm long, or in some forms only 3-4 mm long, abortive, devoid of pollen; style branches 1.75-3.5 mm long, about 0.2 mm wide, yellow; achenes yellowish, buff, or brown, 5.5-9 mm long, 1-2 mm wide,  $\pm$ attenuate to the apex, narrowed at the calloused hollow base, 10-12-ribbed, the ribs narrow to rather wide, rounded, smooth or finely spiculate; pappus dusky or yellowish-white, 7-10 mm long, 4-6-seriate, the setae unequal, the outermost shorter and finer, the coarsest up to 80 \u03c4 wide at base, united at the base and coming away in clumps, persistent. Flowering June-July; flowers yellow. Chromosomes, 2n =33 ?, 44 ?, 55 !, 88 ?

Hieraciodes intermedium O. Kuntze, Gen. 345. 1891. Crepis acuminata var. intermedia Jepson, Man. Fl. Pl. Calif. 1012. 1925.

N. California, mostly in the Sierra Nevada, S. central and N.E. Oregon, central and S.E. Washington, S. Alberta, S.W. Wyoming, W. Colorado, Utah, S. Nevada, N. Arizona, and New Mexico. Common in the W. part of its range, infrequent and local eastward.

With the original description of *C. intermedia*, Gray did not cite any specimens; hence there is no type specimen for the species. Most of the specimens in the Gray Herbarium, which were identified by Gray as *C. intermedia*, are more or less fragmentary; but one of the best preserved, which shows both florets and achenes like those described by him, is a collection of Bolander from Yosemite Valley (no. 4930). For practical purposes this may be considered as the type of *C. intermedia*. It is very much like the form recognized by Babcock and Stebbins (*op. cit.*, p. 182) as apm. *Grayi*. For a key to 14 apomictic forms, their descriptions and citation of specimens, see Babcock and Stebbins (*op. cit.*, 181–187). Only specimens of apm. *Grayi* and the Bolander specimen just mentioned are cited below.

California: Fresno Co., Collins Meadow, 2120 m, Hall and Chandler 540 (UC, DS, Minn); Mariposa Co., Buck Camp, Congdon in 1895 (UC, DS, G); Eldorado Co., Sunnyside, Eastwood 57 (CA); Placer Co. (†), Summit, Sierra Nevada, 2500 m, Jones 12253 (Po); Sierra Co., west of Loyalton, 1600 m, Baboock and Stebbins 1711 (UC). Nevada: Washoe Co., Verdi, 1550 m, Stebbins and Jenkins 2173 (UC). The following is close to apm. Grayi and is accepted as the type of C. intermedia: California: Yosemite Valley, Bolander 4930 (G).

#### Relationship

This is an agamospecies, i.e., a group of polyploid apomicts which combine the characters of *C. occidentalis* with those of either *C. acuminata* or *C. pleurocarpa*, or of all three of these species; and some forms possess characteristics of *C. modocen*-

sis and C. atribarba. In most forms the habit resembles that of C. acuminata. For this reason and because the two species are connected by a continuous series of intergrades, Jepson's merging of C. intermedia with C. acuminata was to some extent justified. There is, however, an equally gradual transition from C. intermedia to C. occidentalis subsp. pumila, and, so, to typical C. occidentalis. Hence, the only logical treatment, based on the existence of intergrading forms, would be to include the whole group under a single species. But this would necessitate the merging of two extremely different entities, C. acuminata and C. occidentalis, each with is diploid, sexual form. Therefore, viewing this matter from the standpoint that taxonomic units should not only represent as nearly as possible the true state of affairs in nature, but should also be practical, the best procedure is to continue to recognize C. intermedia as a species.

123. Crepis barbigera Leiberg ex Coville Contr. U. S. Nat. Herb. 3: 565, 1896. (Fig. 176.)

Perennial, 2-8 dm high, the involucre and often the peduncles and branches beset with long stout glandless yellow or greenish setae; root rather slender, woody, elongated into a deeply penetrating taproot; caudex ± swollen, simple or 1-2furcate, each division 1-2-stemmed; caudical leaves erect, up to 40 cm long, 7 cm wide, elliptic-lanceolate, apical part ± elongated, acute or acuminate, pinnately or bipinnately toothed or (sometimes deeply) parted, lateral segments lanceolate, often falcate and ± salient, acuminate or acute, the blade tapering into a long stout narrowly winged petiole, with broader clasping scarious base, sparsely canescenttomentulose or glabrate; cauline leaves similar or sessile, gradually reduced, upper linear or bractlike; stem stout, terete, striate or sulcate, branched above or below the middle, branches elongated, strict, bearing a few short secondary branches near the summit, the secondary and ultimate branches mostly pedunculate, arcuate, the aggregate inflorescence rather congested, cymose-corymbiform; heads few or numerous, erect, medium to large, 8-25-flowered; involucre cylindric, 9-17 mm long, 4-7 mm wide at middle just before beginning to spread open, ± setose and can escent- or fuscous-tomentose; outer bracts 5-7, lanceolate, acute, 2-5 mm long; inner bracts 7-10, lanceolate, acute or obtuse, usually more densely setose toward the apex, pubescent on inner face, becoming strongly carinate dorsally, carina brown, spongy-thickened at the base, ultimately spreading or reflexed; receptacle areolate-fimbrillate, areoles glabrous, fimbrillae low, densely ciliate with short pointed yellow trichomes; corolla about 18 mm long; ligule about 3 mm wide; teeth 0.3 mm long; corolla tube about 7 mm long, shortly pubescent or scabridulous with small pointed yellow trichomes; anther tube (5)6 × 1.5 mm dis.; appendages 0.75 mm long, obtuse; style branches 1.5-2.3 mm long, yellow; achenes olive green or yellowish, 6-10 mm long, 1-1.5 mm wide, oblong or gradually attenuate to the apex, slightly narrowed at the yellow calloused base, 10-12-ribbed, ribs strong, rounded, finely spiculate toward the apex; pappus whitish or yellowish-white, 6-9 mm long, varying from 2-seriate, the setae nearly equally fine and free at the base. to 3-4-seriate, the setae united at the base, unequal, the coarsest up to  $65\mu$  wide at the base, persistent. Flowering June-July; flowers yellow. Chromosomes, 2n = 44!, 551,88!

N.W. Idaho, throughout E. Washington to the Cascade Mts., and E. Oregon as far south as Harney Co.

Washington: Douglas Co. near Alkali Lake, 400 m, Sandberg and Leiberg 313 (US 413938 type, G, UC 167535, CA); Grant Co., Wilson Creek, 600-900 m, Sandberg and Leiberg in 1893 (Minn); Kittitas Co., between Cle Elum and Easton, Thompson 6689 (US, DS); west of Spokane, Babcock and Collins 61 (UC); S. fork of Ahtanum Creek, Nelson 1635 (RM).

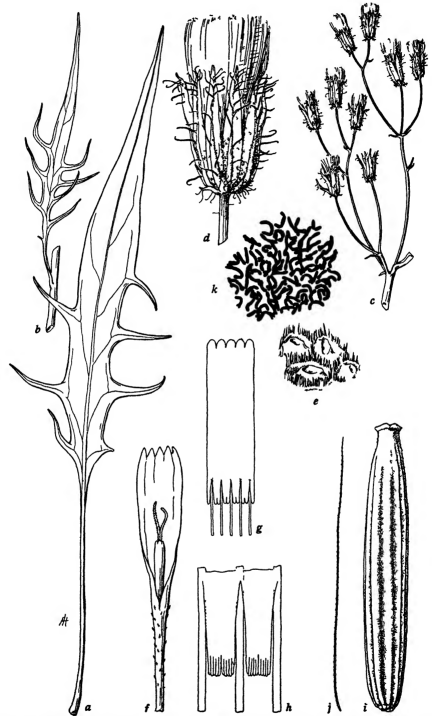


Fig. 176. Crepis barbigera, a, b, and d, from isotype (G); c, i, j, from isotype (UC 167535); e-h, from Suksdorf 378 (G); k, from hert. genet. Calif. 1842 (roots collected in central Washington, Babeock and Collies 50.4): a, b, caudical and cauline leaves,  $\times \frac{1}{2}$ ; c, part of inflores cence,  $\times \frac{1}{2}$ ; d, head,  $\times 2$ ; e, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; i, j, achene and pappus seta,  $\times 8$ ; k, somatic chromosomes, 2n = about 88,  $\times 1250$ .

# Relationship

Crepis barbigera is an agamospecies, consisting of a series of apomicts which combine characteristics of C. atribarba, C. acuminata, and C. modocensis subsp. rostrata or subsp. glareosa. Although restricted in range, it is very abundant in the regions in which it does occur, and it is correspondingly variable. The distribution of the various forms, however, agrees well with the supposition that they are derived from intercrossing of the three species mentioned. One form, apm. dentata, which approaches most nearly to C. atribarba, is within the range of the diploid form of that species. Two other forms, apm. setosissima and apm. laticeps, which are nearest to C. modocensis rostrata, are within the range of that local subspecies. Apm. breviloba and apm. pauciflora, which occur within the range of diploid C. acuminata, approach most nearly that species. For a key to 8 apomicts, their descriptions, and citation of specimens, see Babcock and Stebbins (op. cit., pp. 155–159). Only one form, apm. Leibergii, which is the type of the species, and some closely similar specimens, are cited above.

124. Crepis runcinata Torr. et Gray Fl. N. Am. 2: 487, 1843. (Figs. 177–183.)

Perennial, 1-8 (usually 2.5-5) dm high, with 1-3 nearly leafless stems, only the basal or nearly basal leaves being conspicuous, completely glabrous to glandular or hispidulous especially on the peduncles and involucres; root vertical, fleshy, simple, and deeply penetrating or forked, branched or ± fibrous; caudex swollen, simple or 1-furcate, 1-3-stemmed; caudical leaves 3-30 (usually 7-15) cm long, 0.5-8 cm wide, elliptic or oboyate to oblanceolate, lanceolate or linear, obtuse or acute, sessile or tapering into a short or long winged petiole, pinnatifid, runcinately toothed, denticulate or entire; cauline leaves much reduced, mostly lanceolate, linear or bractlike; stems erect, slender or sometimes stoutish, terete, striate or sulcate, sometimes simple, 1-headed, usually branched above the middle, occasionally from near the base, lower branches elongated, simple or branched above, forming a simple or compound corymbiform cyme; inflorescence of 1-30 heads; peduncles 1-15 cm long. slender, slightly enlarged and sulcate near the head; heads erect, small, medium or large, 20-50-flowered; involucre turbinate-campanulate, the outer bracts calyculate or sometimes imbricate, 8-21 mm long; outer bracts 5-12, lanceolate, to linear, appressed, unequal, the longest  $\frac{1}{4}$ - $\frac{2}{3}$  as long as the inner; inner bracts 10-16(18) lance-linear to broadly lanceolate, obtuse to acute or acuminate, glabrous on inner face, becoming dorsally carinate, spongy-thickened at the base in mature fruiting heads, ultimately reflexed; receptacle fimbrillate, shortly ciliate; corollas 9-18 mm long; ligules 1.5-3 mm wide; corolla tube 4-6 mm long, glabrous or shortly pubescent; anther tube (4)5×1.3(1.5) mm dis.; appendages 0.6-1 mm long, narrow. oblong, acute or obtuse; style branches 1.5-3 mm long, yellow; achenes from light to very dark brown, fusiform, moderately attenuate to shortly and coarsely beaked. 3.5-7.5 mm long, 0.5-1 mm wide, 10-13-ribbed, ribs smooth or finely spiculate: pappus white, 4-8 mm long, the setae variable in different forms, from 2-seriate, free to the very base, equally fine and deciduous, to 4-seriate, united at the base. very unequal, the coarsest up to  $60\mu$  wide at the base, and persistent. Flowering May-Aug.; flowers golden yellow. Chromosomes 2n = 22.

Manitoba, W. Minnesota, Iowa, and Nebraska, southwestward in the mountains to N. New Mexico, and westward to E. California, Oregon, and Washington.

This is the most widespread and probably the most polymorphic of the American species of *Crepis*. The variation within the species as a whole is continuous, but

extreme variants occur. These are connected with the more common forms by intergradations. Although several of these more outstanding forms were previously described as species, extensive herbarium and field studies resulted in the reduction to synonymy of all but six of them. Since these six entities occupy rather well-marked geographic areas, and since their areas overlap and many intergrading forms occur, they are recognized as subspecies.

#### Key to the Subspecies of Crepis runcinata

Involucres strongly or slightly glandular-pubescent, at least toward the base.

Teeth of leaves not at all or only slightly white-tipped; involucral bracts linear or lanceolate, the outer less than 2 mm broad, usually conspicuously shorter than the inner.

Basal leaves narrowly obovate, elliptic, oblanceolate, lanceolate, or spatulate, mostly 0.5

-3.5 cm broad and 4-8 times as long; inflorescence bearing 1-14, mostly 3-7, heads.

Teeth of leaves white-tipped; involucral bracts broadly lanceolate or elliptic, evenly imbricate, the outer 2-3 mm broad.

Involucres not at all glandular.

124, a. Crepis runcinata typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 93. 1938. Basal leaves narrowly obovate, elliptic, lanceolate or spatulate, 0.5-3.5 cm wide and 4-8 times as long, sessile, or with a petiole up to  $\frac{2}{3}$  as long as the blade, remotely dentate, runcinate-pinnatifid or entire, green or occasionally glaucous, glabrous or  $\pm$  gland-hispidulous, margin sometimes ciliate; inflorescence of 1-12 (mostly 3-7) heads; peduncles glabrous or gland-puberulent; involucres 9-16 mm long,  $\pm$  gland-pubescent or hispid, sometimes tomentose; outer bracts deltoid or lanceolate,  $\frac{1}{3}$  or rarely  $\frac{2}{3}$  as long as the inner; inner bracts lanceolate,  $\pm$  attenuate toward the apex; achenes 3.5-7.5 (mostly 4-5.5) mm long,  $\pm$  attenuate but not beaked. See fig. 177.

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Hieracium runcinatum James, in Long's Exped. 1: 453. 1823.
Crepis biennis Hook., Fl. Bor. Am. 1: 297. 1834, non L.
C. biennis var. americana DC., Prod. 7: 163. 1838.
Crepidium runcinatum Nutt., Trans. Am. Phil. Soc. n.s. 7: 436. 1841.
Crepis runcinata Torr. et Gray, loc. cit.
Hieraciodes runcinatum O. Kuntze, Gen. 346. 1891.
Crepis runcinata alpicola Rydb., Bull. Torr. Bot. Club 24: 299. 1897.
C. alpicola Nelson, Bot. Gaz. 40: 65. 1905.
C. glaucella Rydb., op. cit., 28: 512. 1901.
C. denticulata Rydb., op. cit., 32: 135. 1905.
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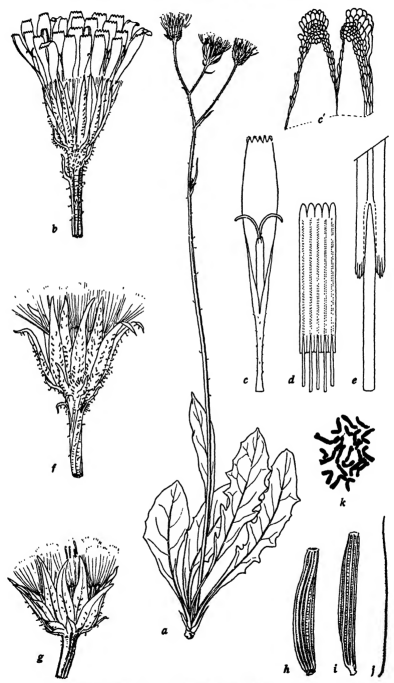


Fig. 177. Crepis runoinata typica, a, from Bydberg 840 (Minn 217884); b-e, from Moodie in 1913 (US 624688); f, from Moodie 921 (DS 65998); g-j, from Bydberg 217 (US 43412); k, from hort, genet. Calif. 2065 (plants collected at Red Rock Lake, Colo., Babcock 108, UC 346603): a, plant,  $\times \frac{1}{2}$ ; b, flower head,  $\times$  2; c, floret lacking ovary,  $\times$  4;  $\sigma$ , detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, g, fruiting heads,  $\times$  2; h-j, achenes and a pappus seta,  $\times$  8; k, somatic chromosomes, 2n = 22,  $\times$  1250.

- C. perplexans Rydb. and C. tomentulosa Rydb., ibid., 134. 1905.
- C. dakotana Lunell, Am. Midl. Nat. 2: 289. 1912.
- C. neomexicana Woot. et Standley, Contr. U. S. Nat. Herb. 16: 176. 1913.

Throughout the E. part of the range of the species, westward to Montana, Idaho, Utah, and New Mexico.

This subspecies is extremely variable; and, as the foregoing synonymy indicates, the recognition of several species has been proposed. But all attempts on the part of the present author to segregate from it entities distinguished by a set of recognizable characters and possessing a definite geographic range or ecological distribution were without success. For a discussion of the problem of variation in this subspecies and a more complete list of cited specimens, see Babcock and Stebbins (504: 94–96). The following specimens indicate both the geographic and morphologic range of the subspecies.

Without definite locality: Plains of the Platte, Nuttall in 1834 (PA, type). Manitoba: Oak R., Lothair, Macoun and Herriot 42864 (NY, Mo, Po, FM). Minnesota: Chippewa Co., Montevideo, Moyer in 1896 and 1897 (US, Minn). Saskatchewan: Yorkton, Herriot 42864 (G, NY, FM). North Dakota: Benson Co., Butte, Lunell in 1912 (US, type of C. dakotana; Minn). South Dakota: Pennington Co., Rochford, Rydberg in 1892 (US, G, NY). Nebraska: Cheyenne Co., Platte Bottom, Rydberg 217 (US, NY). Alberta: near Banff, Macoun in 1891 (NY, Mo). Montana: Cascade or Meagher Co., Little Belt Mts., 2200 m, Flodman in 1896 (NY, type of C. runcinata alpicola; US). Wyoming: Carbon Co., Encampment, Tweedy 4081 (NY, type of C. perplexans); Lincoln Co., Teton Forest Reserve, Pacific Creek, 2420 m, Tweedy 603 (NY, type of C. glaucella). Colorado: near Pikes Peak, Ruxton Dell, 2950 m, Clements 342 (US, G, NY, Mo, RM, DS, type collection of C. tomentulosa); Jackson Co., North Park, Shear and Bessey 4004 (NY, type of C. denticulata). New Mexico: Otoro Co., Tularosa Creek, Wooton in 1896 (US, type of C. neomexicana). Utah: Juab Co., Juab, Gooding 1087 (US, G, NY, Mo, UC).

124, b. Crepis runcinata hispidulosa (Howell) Babc. et Stebbins, Carnegie Inst. Wash. Publ. 504: 96. 1938. Leaves broader and more rounded at the apex than in subsp. typica, 6-25 cm long, 2.5-8 cm wide, mostly 2-3.5 times longer than wide; stem glabrous or gland-hispid; inflorescence of 10-30 heads; involucres 8-12 mm long, averaging slightly smaller than in subsp. typica, strongly or finely gland-hispid; achenes 3.5-5 mm long. See fig. 178.

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Crepis platyphylla Greene, Pittonia 3: 27. 1896.
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- C. riparia Nelson, Bull. Torr. Bot. Club 26: 486, 1899.
- C. runcinata var. hispidulosa Howell, Mem. N. Y. Bot. Gard. 1: 461. 1900.
- C. petiolata Rydb., Bull. Torr. Bot. Club 32: 134. 1905, part.
- C. riparia parva Nelson, Man. Bot. Rocky Mts., 593. 1909.
- C. aculeolata Greene and C. pallens Greene, Leaflets Bot. Obs. 2: 86, 1910.
- C. obtusissima Greene, op. cit., 87.

N.W. part of the range of the species, eastward to W. Montana, E. Idaho, and N.W. Colorado, where it intergrades with subsp. *typica*, southward to S. Oregon and N. Utah, where it intergrades with subsp. *glauca*. The following are typical specimens.

Montana: Central Park, Brandegee in 1898 (UC); Helena, Kelsey in 1890 (Minn). Colorado: Routt Co., Steamboat Springs, Gooding 1657 (US, G, NY, PA, Mo, RM, UC, DS). Idaho: Canyon Co., Emmett, 900 m, MacBride 884 (DS, Minn, as C. riparia, fide Nelson); Bear Lake Co., Montpelier, Greene in 1889 (ND 48685, 48686, type collection of C. platyphylla). Utah: Rabbit Valley, 2000 m, Ward 606 (US; another sheet of this collection, US 47205, without locality, is the type of C. aculeolata). Washington: Lincoln Co., Sprague, 550 m, Sandberg and Leiberg 208 (UC, PA). Oregon: Harney Co., Stein's Mts., Howell in 1885 (US, G, NY, PA, DS, Or).

124, c. Crepis runcinata glauca (Nutt.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 98. 1938. Leaves variable in size, as in subsp. typica, oblanceolate or lanceolate, entire, runcinately dentate or pinnately lobed, the petiole definitely

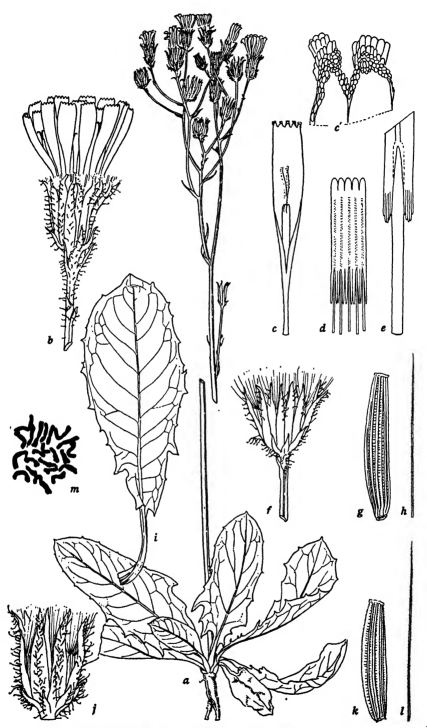


Fig. 178. Crepis runcinata hispidulosa, a-h, from Cusick 1713 (UC 31326); i-l, from Gooding 1657 (UC 70068); m, from hort. genet. Calif. 1829 (Babcock and Collins 50, 54, UC 296056, 7): a, plant,  $\times \frac{1}{2}$ ; b, flower head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ;  $\sigma$ , detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, h, achene and pappus seta,  $\times 8$ ; i, leaf,  $\times \frac{1}{2}$ ; j, fruiting head,  $\times 2$ ; k, l, achene and pappus seta,  $\times 8$ ; m, somatic chromosomes, 2n = 22,  $\times 1250$ .

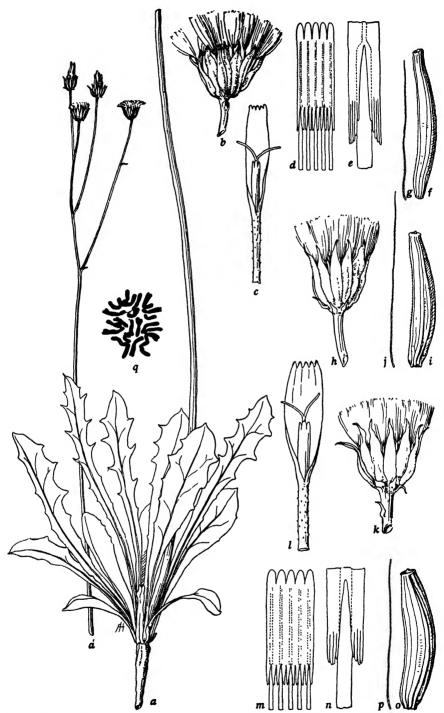


Fig. 179. Crepis runcinata glauca, a-g Greene in 1896 (UC 194361); h-j, from Garrett 1497 (DS 119718); k-q, from hort. genet. Calif. 27.2079, grown from roots collected at type locality of C. chamaephylla Woot. et Stand. (UC 676613): a, a', plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and a pappus seta,  $\times 8$ ; h, head,  $\times 2$ ; i, j, achene and a pappus seta,  $\times 8$ ; k, head,  $\times 2$ ; i, floret lacking ovary,  $\times 4$ ; m, anther tube,  $\times 8$ ; n, detail of appendages,  $\times 32$ ; o, o, achene and a pappus seta,  $\times 8$ ; o, somatic chromosomes, o0 and o1 appendages, o2 and o3 appendages, o3 and o4 appendages, o5 and o6 appendages, o8 and o9 appendages, o9 achene and a pappus seta, o8 appendages, o9 achene and a pappus seta, o9 and o9 achene and a pappus seta, o9 achene and a pappus seta, o9 and o9 achene and a pappus seta, o9 achene and o9 achene and a

alate, glabrous and glaucous; stem, branches, and peduncles glabrous; inflorescence of 3-15 heads; involucres 7-12 mm high, averaging somewhat smaller than in subsp. typica, completely glabrous or lightly tomentulose on the inner bracts; outer bracts deltoid, less than ¼ as long as the inner, often pale or whitish; inner bracts lanceolate, ± attenuate; achenes somewhat smaller than in subsp. typica, 3.5-5.5 mm long. See fig. 179.

Crepidium glaucum Nutt., Trans. Am. Phil. Soc. n.s. 7: 436. 1841.

C. caulescens Nutt., loc. cit.

Crepis glauca Torr. et Gray, Fl. N. Am. 2: 488. 1843.

Hieraciodes caulescens O. Kuntze, Gen. 345. 1891.

C. chamaephylla Woot, et Standley, Contr. U. S. Nat. Herb. 16: 175. 1913.

Saskatchewan to Idaho, southward to New Mexico and Arizona.

This subspecies is found sparingly in the N.E. part of the range of the species; but it is more common in Utah and Nevada. It grows in more alkaline situations than the two preceding subspecies. The following are typical.

Without definite locality: Plains of the Platte, Nuttall in 1834 (BM, type of Crepidium glaucum; UCf). Saskatchewan: Little Manitou Lake, Macoun and Herriot 42866 (NY, FM, Po). South Dakota: Harding Co., Cave Hills, Visher 402 (G, RM). Montana: Powell Co., Deer Lodge, Jones in 1905 (US, Po). Wyoming: Johnson Co., Buffalo, Nelson 2518 (Minn). Colorado: Delta Co., near Delta, Osterhout 6580 (Po). Idaho: Thousand Springs Valley, 2030 m, Henderson 3668, 3669 (US). Utah: Salt Lake Co., Beck's Hot Springs, 1360 m, Garrett 1497 (US, G, PA, DS); Juab Co., Juab, Gooding 1089 (US, Po); Piute Co., above Marysvale, Rydberg and Carlton 6923 (US, G, NY, RM, Nev). Nevada: Elko Co., Ruby Valley, Heller 9474 (US, NY, PA, Mo); Nye Co., near Currant, Bentley in 1916 (DS, Po). Arizona: N. end of Carrizo Mts., Standley 7419 (US, type of C. chamacphylla).

124, d. Crepis runcinata Barberi (Greenm.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 100. 1938. Basal leaves 10-20 cm long, 0.5-2 cm wide, narrowly oblanceolate, retrorsely dentate or pinnatifid with lanceolate lobes, glabrous and ± glaucous; stems 3.5-6.5 dm high; inflorescence of 3-7 heads; involucres 11-17 mm long, completely glabrous; outer bracts narrowly lanceolate, the longest about ½ as long as the inner; inner bracts conspicuously scarious-margined; achenes dark brown, 5.5-7 mm long; pappus 7-8 mm long. See fig. 180.

Crepis Barberi Greenm., Proc. Am. Acad. 40: 52. 1904. C. mogollonica Greene, Contr. U. S. Nat. Herb. 16: 176. 1913.

W. New Mexico in the Mogollon Mts.; and in the state of Chihuahua, Mexico, in the Sierra Madre.

This subspecies does not possess any characteristics, other than the extremely narrow leaves, which set it off sharply from the preceding. The involucres are glabrous, as in subsp. glauca, but the outer involucral bracts are longer, as in certain specimens from Colorado which are intermediate between subsp. glauca and subsp. typica. The involucres and achenes of the Mexican specimens are unusually large for C. runcinata; but they are equaled by those of some forms from Colorado, and the collection from New Mexico is intermediate in this respect. A transitional variant, collected in the White Mts. of Arizona, Griffiths 5354 (US), has the narrow leaves of subsp. Barberi, but the involucres are as in subsp. glauca. The following specimens of this subspecies have been seen.

Mexico: Sierra Madre Mts., near Colonia Garcia, 2285 m, Townsend and Barber 206 (G, type of C. Barberi; US, Mo, Po); Sierra Madre, Nelson 6107 (G, US); Sierra Madre, Mound Valley, 2120 m, Jones in 1903 (Po). New Mexico: Catron ("Socorro") Co., Mogollon Mts., W. fork of Gila R., 2420 m, Metcalfe 576 (US, type of C. mogollonica; Minn).

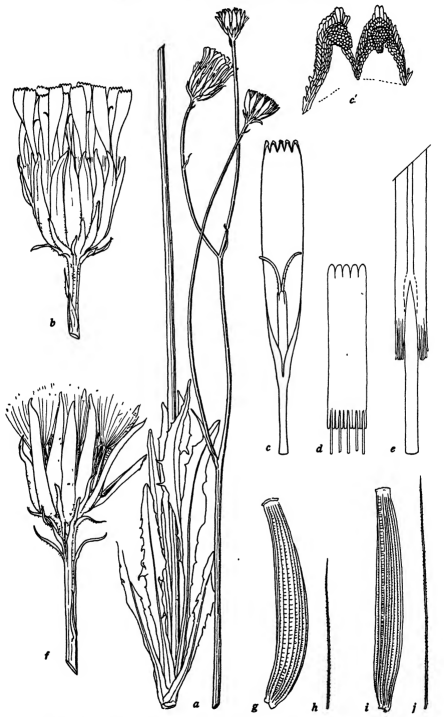


Fig. 180. Crepis runcinata Barberi, a-e, from type collection (US 347084); f-i, from M. E. Jones in 1903 (Po): a, plant,  $\times \frac{1}{2}$ ; b, flower head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c', detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g-f, achenes and pappus setae  $\times 8$ .

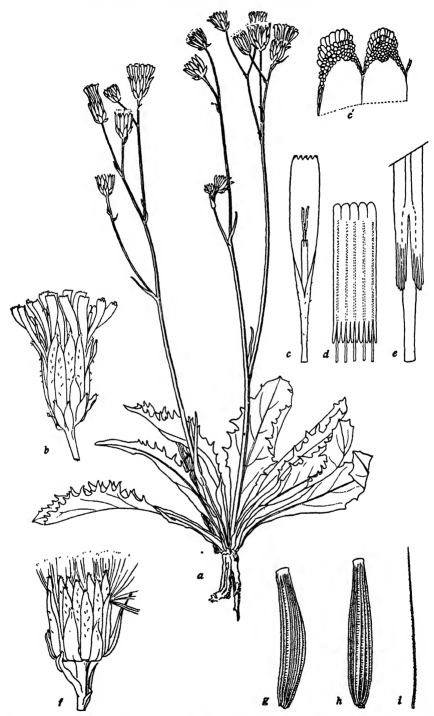


Fig. 181. Crepis runoinata imbricata, a-e, from type and isotype, Cusick 2014 (Minn 217746); f-l, from Eastwood 14853 (CA 146244): a, plant,  $\times \frac{1}{2}$ ; b, flower head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ;  $\sigma$ , detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g-i, achenes and pappus seta,  $\times 8$ .

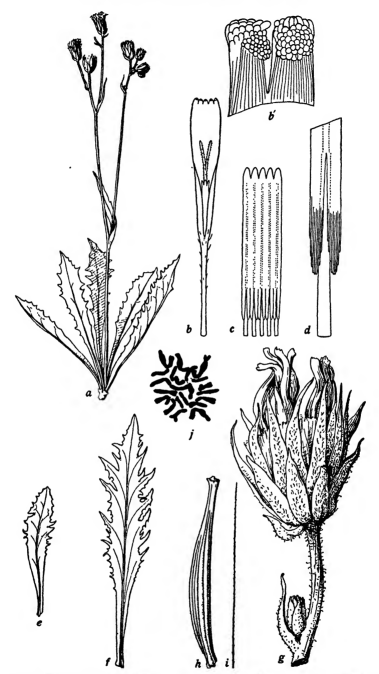


Fig. 182. Crepis runcinata Andersonii, a-d, from Baker 1062 (UC 135440); e-i, from type collection (G); j, from hort. genet. Calif. 2086 (roots collected at type locality, Baboock 120): a, plant,  $\times \frac{1}{4}$ ; b, floret lacking ovary,  $\times 4$ ; b', detail of ligule teeth,  $\times 50$ ; c, anther tube,  $\times 8$ ; a, detail of appendages,  $\times 32$ ; e, f, caudical leaves,  $\times \frac{1}{2}$ ; g, head in anthesis,  $\times 2$ ; h, i, achene and a pappus seta,  $\times 8$ ; j, somatic chromosomes, 2n = 22,  $\times 1250$ .

124, e. Crepis runcinata imbricata Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 102. 1938. Leaves 5-11 cm long, 1.5-3 cm wide, oblanceolate or elliptic, strongly and closely dentate, the teeth conspicuously corneous-mucronate; stems 1.5-3 dm high; inflorescence of 3-7 heads; involucres 10-11 mm long, gland-pubescent; inner bracts oblong, shortly attenuate near the apex, obtuse and ciliate at the tip; outer bracts similar, 2-3 mm wide, very unequal, the longest about  $\frac{2}{3}$  as long as the inner; achenes reddish-brown, 4.5-5 mm long, attenuate but not at all rostrate; pappus 5-7 mm long. See fig. 181.

S. Oregon to N. and W. Nevada, in alkaline meadows.

This subspecies resembles subsp. Andersonii in its leaves and in the broad, strongly imbricate bracts of the involucre; but the heads are the same size as those of subsp. typica; and the achenes are not at all beaked. The following specimens have been seen.

Oregon: Harney Co., Alvord Valley, Cusick 2014 (UC 31293, type; G, Minn); near Alvord Lake, 1300 m, Leiberg 2529 (UC, G); Harney Co., near Alberson, Peck 14019 (Will); Lake Co., north of Adel, Peck 19487 (UC, Will). Nevada: Washoe Co., Steamboat Springs, Eastwood 14853 (CA); Washoe Co., Lemmon Valley, Kennedy 2061, part (UC); Elko Co., east of Elko, Eastwood and Howell 276 (CA).

124, f. Grepis runcinata Andersonii (Gray) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 104. 1938. Leaves as in subsp. imbricata, but often larger, glabrous or hispidulous on both sides; stems mostly robust, 2.5-5 dm high; inflorescence generally with 6-20 heads; involucres 13-21 mm long, gland-pubescent; inner bracts rather strongly attenuate to the apex; outer bracts similar, 2-3 mm wide, very unequal, the longest about  $\frac{2}{3}$  as long as the inner; achenes pale yellow to reddish-brown, 6-8 mm long, shortly but  $\pm$  definitely rostrate, or merely attenuate; pappus 6-9 mm long. See fig. 182.

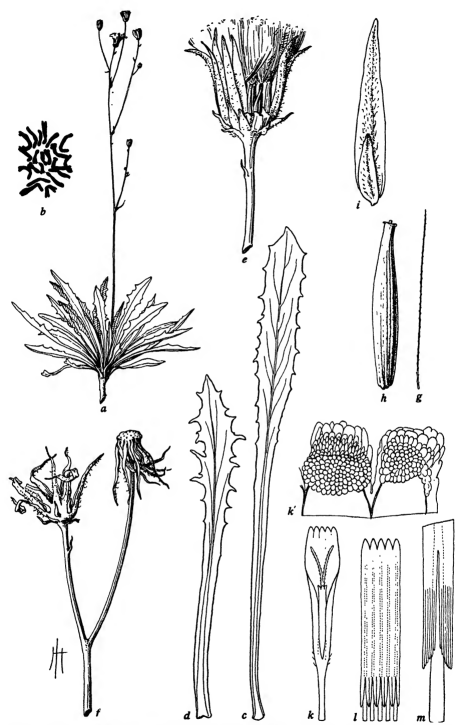
Crepis Andersonii Gray, Proc. Am. Acad. 6: 553, 1865.

W. Nevada and adjacent California, in damp alkaline meadows.

This subspecies is by far the most marked segregate in C. runcinata; but specimens now available indicate that it intergrades with other subspecies at the limits of its range. Although the beaked achenes have been generally regarded as sufficient to distinguish it from all of its relatives, there is every gradation from truly beaked achenes to those merely attenuate at the apex, even in plants otherwise typical of subsp. Andersonii; and, furthermore, definite beaks occur in some plants, cited in this paragraph, which have involucres typical of subsp. typica. The large involucres are also in their most typical form strikingly different from those of subsp. typica, but the specimens from Purdy and from Washoe County show intergradation in this respect. The following may be considered transitional forms (cf. C. subcarnosa Greene, Pittonia 3: 107. 1896; C. runcinata ciliosa Greene, ibid., ex descr.): Nevada-Washoe Co., Lemmon Valley, Kennedy 2061, part (UC) involucres transitional from subsp. Andersonii to subsp. imbricata; Humboldt Wells, Greene in 1893 (UC, type of C. subcarnosa Greene), leaves and achenes as in subsp. Andersonii, involucres more as in subsp. typica; the whole plant densely hispidulous. The following specimens are typical of subsp. Andersonii.

Nevada: Ormsby Co., near Carson City, Anderson in 1865 (G, type; US); about Carson City, 1446 m, Baker 1062 (G, UC); Washoe Co., Reno, Brandegee in 1883 (UC); Washoe Lake, Bryant (UC); Esmeralda Co., Soda Springs, Shockley 266 (G, UC, DS). California: Sierra Co., Lemmon in 1874 (G); Sierra Co., Loyalton, Eastwood 7792 (CA); Sierra Co., Purdy, Heller and Kennedy 8666 (G, UC, DS, Nev).

124, g. Crepis runcinata Hallii Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 504: 104. 1938. Leaves glaucous, 6.5-27 cm long, 1.5-3 cm wide, oblanceolate



or narrowly obovate, gradually narrowed to a long broadly winged petiole; closely and coarsely dentate or subpinnatifid; stems 2-6 dm high; inflorescence of 5-14 heads on elongated strict peduncles; involucres 9-13 mm long, gland-puberulent; outer bracts lance-deltoid, the longest about ½ as long as the inner; inner bracts 1.2-1.8 mm wide, lanceolate, acute; achenes chestnut brown, 4.5-6.5 mm long, strongly or moderately attenuate to the apex; pappus 6-7 mm long. See fig. 183.

E. California to central Nevada.

This subspecies occurs south of the range of subsp. Andersonii and west of that of subsp. glauca. In morphològic characters, as well as in geographic distribution, it is intermediate between these two subspecies. Although most of the specimens have the achenes strongly attenuate to the apex, they are not as definitely beaked as in most forms of subsp. Andersonii; furthermore, the involucres are much smaller and the bracts are narrower. Specimens like those of Blake from Bridgeport (see below) having only moderately attenuate achenes are difficult to distinguish from subsp. typica. The relatively long and narrow glaucous leaves with broadly winged petioles, however, are distinct from most forms of subsp. typica. Also, the wide gap in the range of the two subspecies and their different ecological habitats are additional reasons for recognizing subsp. Hallii. The following have been seen.

California: Mono Co., Benton, in Distichlis sod, Hall 12281 (UC 313486, type); north of Benton, Adobe Valley, Hall 11824 (UC); Inyo Co., Bishop, Davidson 2570 (UC); near Bishop, Jones in 1927 (Po); Mono Co., Bridgeport, Blake 11837 (UC). Nevada: Lander Co., between Battle Mountain and Austin, 1950 m, Hitchcock 698 (US); Nye Co., southeast of Millet, 1660 m, Linsdale 613, 624 (UC); Esmeralda Co., White Mts., Trail Creek, 2530 m, Duran 2501 (UC).

# Relationship

Crepis runcinata, as was pointed out by Babcock and Stebbins (op. cit., p. 30), is sufficiently similar to C. praemorsa of E. Siberia and C. gymnopus of N. Japan, both with 4 pairs of chromosomes, to suggest that the three species had a common ancestor. No species is known which might have been the 7-paired ancestor of C. runcinata.

## SECTION 16. LAGOSERIS

The 5 species in this section are characterized by having the receptacle paleaceous, the achenes uniform, and the root perennial. There is considerable variation within the species, however, with respect to type of root and size and habit of the plant. In *C. connexa* the type of root is not known with certainty, but apparently

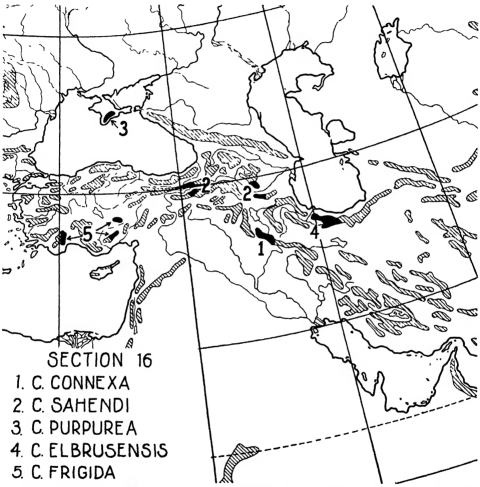


Fig. 184. Geographic distribution of the 5 species in sec. 16. Their restricted distributions are indicated by the solid black areas, the shaded areas being mountain ranges or masses. Based on Goode Base Map No. 184. By permission of the University of Chicago Press.

it is deeply penetrating, as in *C. sahendi* (see fig. 186). In *C. purpurea* the caudex is elongated into a horizontal or oblique subterranean stem bearing fleshy fibers. In *C. elbrusensis* the caudex is subterranean, but it is elongated, deeply penetrating and rootlike, whereas in *C. frigida* the plant spreads by stolonlike, slender shoots arising from buds on the deeply penetrating caudex. Thus, in this one section are exemplified most of the different types of subterranean growth found throughout the genus. The variation in size of plant is also very great, ranging from a height

of 4.5 dm in C. connexa down to about 0.5 dm in C. frigida. In habit the first four species are characterized by a branched, though few-headed, stem; whereas in C. frigida the stems are all scapiform. Other differences might be mentioned. Nevertheless, it seems very probable that these five species all descended from a few very close species which in turn arose from a common ancestor. In addition to the common characteristics mentioned above, it should be noted that the receptacular paleae are always setiform, and there is considerable similarity in the floral morphology, particularly in size of corolla, anther tube, and appendages, and in the pappus setae, which are fine and soft. Furthermore, C. connexa is recognized definitely as a bridging species, since it exhibits considerable resemblance in habit of the plant, the leaves, and involucres to C. songorica and C. sonchifolia of sec. 10. One of these two species is endemic in Turkestan and the other in the Caucasus. The distribution of sec. 16 (fig. 184) is consistent with the hypothesis that these species were derived from the same line as sec. 10; and it indicates that the progenital species, from which these present-day species evolved, was widely distributed in S.W. Asia, and that spatial isolation has been an important factor in the evolution of these species.

#### Key to the Species of Section 16

Cauline leaves few, bractlike; involucres 9-12 mm long, 3-6 mm wide; style branches 1-1.5 mm long; achenes 4.5-7 (mostly 5-6) mm long.

Stems shaftlike, branched near the summit; leaves canescent-tomentulose or glabrous or finely pubescent with very short yellow hairs.

Stems low, branched near the base or scapiform; leaves densely pubescent with white or yellow setules.

# 125. Crepis connexa nom. nov.

(Fig. 185.)

Perennial, 4.5 dm high; caudex slender, woody, simple or divided at summit; caudical leaves few, ascending, up to 20 cm long, 4 cm wide, oblanceolate, acute, gradually attenuate into a long-winged petiole, entire, finely gland-pubescent on both sides; lower cauline leaves similar, middle cauline leaves up to 12 cm long, 4 cm wide, lanceolate, acute, sessile, subamplexicaul to auriculate-amplexicaul, denticulate to coarsely runcinate-dentate, sparsely pubescent or glabrescent; stem erect, terete, faintly striate, glabrous, paniculately 1—4-branched from below or above the middle, branches remote, divaricately ascending, pedunculate or 2-headed; peduncles 4—20 cm long, stout, arcuate,  $\pm$  swollen toward summit, strongly constricted just below the head, 1—2-bracteate, glabrous; heads erect, rather large,

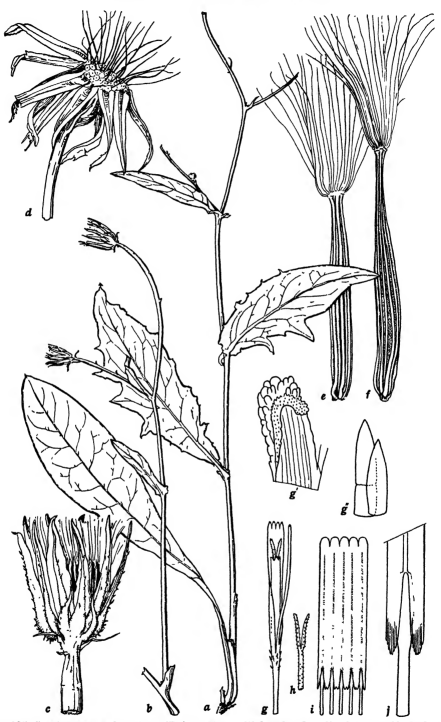


Fig. 185. Crepis connexa, from type (Bo): a, stem, with basal and cauline leaves,  $\times \frac{1}{2}$ ; b, flowering branch,  $\times \frac{1}{2}$ ; c, fruiting head,  $\times 2$ ; d, old head, showing paleae,  $\times 2$ ; e, f, marginal and inner achenes,  $\times 8$ ; g, floret lacking ovary,  $\times 4$ ; g, detail of ligule tooth,  $\times 50$ ; g, trichomes on corolla tube,  $\times 50$ ; h, part of style, with branches,  $\times 4$ ; h, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ .

many-flowered; involucre campanulate to cyathiform, 12-15 mm long, 6-10 mm wide at middle in fruit, ultimately reflexed; outer bracts 5-6, unequal, longest 1/2-2/2 as long as inner bracts, linear, acute, like the inner bracts scarious toward base and black near apex, with a median dorsal row of short coarse setae; inner bracts 12-14, lanceolate, acute, becoming strongly carinate dorsally and spongythickened toward base in fruit, glabrous on inner face; receptacle nearly flat, alveolate with low membranous walls, each alveole subtended by a setiform palea, the paleae longer than the achenes, not exceeding the pappus; corolla about 13 mm long: ligule 2-parted, the main part about 1 mm wide and 4-toothed, the smaller segment 0.25 mm wide. 1-toothed; teeth 0.5 mm long, gland-crested, anteriorly labiate; corolla tube about 4 mm long, pubescent near summit with very stout several-celled simple or compound trichomes (somewhat like those of C. sonchifolia); anther tube  $5.5 \times 1.5$  mm dis., appendages about 0.7 mm long, oblong, acute, united; filaments 0.5 mm longer; style branches 2.5 mm long, 0.2 mm wide, attenuate at tip, yellow; achenes uniform, light brown, 7-8.5 mm long, subterete, ± attenuate toward summit, with slightly expanded pappus disk, constricted at the oblique pale-calloused base, 10-ribbed, the ribs rather prominent, rounded, muriculate, extending to pappus disk; pappus white, 4-5 mm long, 1-2-seriate, rather fine, soft, deciduous. Flowering June; flowers yellow.

Lagoseris hieracioides Boiss. et Haussk., ex Boiss., Fl. Orient. 3: 883. 1875.

N.W. Persia, mountains of Kurdistan, at 1830 m alt., on calcareous rocks. The only locality given by the collector that I have been able to locate is Avroman Dagh, which is on the Persian-Iraq frontier.

Monomorphic.

Persia: Kurdistan, Schahu Mts., Haussknecht 621 (Bo, UCf) type; Kurdistan, Avroman Mts., and Schahu Mts., Haussknecht in 1867 (B).

# Relationship

 $C.\ connexa$ , as its name implies, must be considered as a bridging species. It connects this section and sec. 10, since it is obviously related to  $C.\ sonchifolia$  and  $C.\ songorica$ . The pollen grains of  $C.\ connexa$  are 3-pored and fairly regular in size, indicating that it is a diploid species; but the size is rather large,  $30-37.5\mu$  in diameter, average  $34\mu$ . It is certainly the most primitive Crepis species with a paleaceous receptacle; and it is considered to be a connecting species between sections Lagoseris and Pterotheca, on one hand, and the more primitive epaleaceous sections, on the other.

# 126. Crepis sahendi Boiss. et Buhse

Nouv. Mem. Soc. Nat. Mosc. 12: 141. 1860. (Fig. 186.)

Perennial, 1.5–3 dm high; caudex 0.5–3 cm wide, simple or 1–4-divided, woody, covered with dark brown bases of old leaves, prolonged into a straight slender taproot, leafy at summit; caudical leaves ascending, 3–12 cm long, 0.8–3 cm wide, oblanceolate, acute or acuminate, dentate to runcinate-pinnatifid with narrow acute often salient lateral segments, gradually attenuate into a narrowly winged petiole, broader at base, glaucous, glabrous or finely pubescent with very short yellow hairs; cauline leaves few, bractlike; stems 1–6, slender, erect, terete, striate, glabrous, cymosely 1–2-furcate near summit, branches pedunculate; peduncles 1–7 cm long, slender, arcuate, glabrous or sparsely pubescent near head; heads erect, medium, many-flowered; involucre cylindric-campanulate, 9–12 mm long, 4–6 mm wide at middle in fruit, ± pubescent with pale yellow curled glandless hairs; outer bracts 10–12, unequal,  $\frac{1}{3}$ – $\frac{1}{2}$  as long as the inner, lanceolate, acute; inner bracts 13–17,

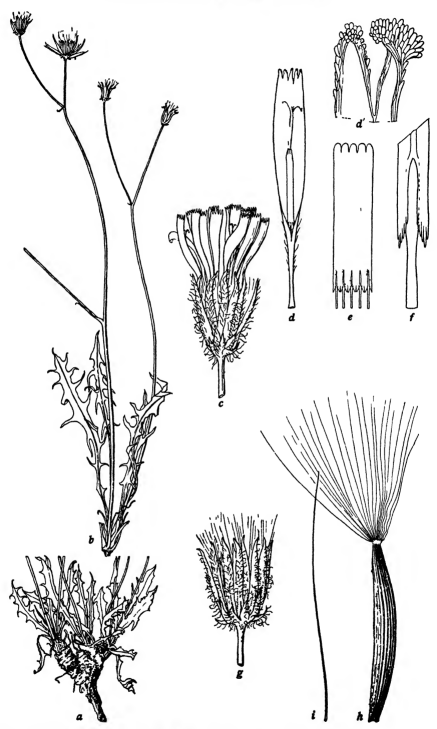


Fig. 186. Crepis sahendi, from Kotschy 500 (B, Bo): a, b, plants,  $\times \frac{1}{2}$ ; c, flower head,  $\times 2$ ; d, floret lacking every,  $\times 4$ ; d, detail of lighle teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, fruiting head,  $\times 2$ ; h, i, achene and a palea from receptacle,  $\times 8$ .

lanceolate, acute, ventrally glabrous, dorsally becoming rounded-carinate and spongy-thickened at base in mature fruiting heads; receptacle paleaceous, the paleae yellow, setiform, longer than the achenes, not exceeding the pappus; corolla 16 mm long; ligule 1.75–2.5 mm wide; teeth 0.3–1 mm long, gland-crested; corolla tube 4.5 mm long, sparsely pubescent with coarse straight several-celled trichomes 0.5 mm long; anther tube  $5 \times 1.2$  mm dis.; appendages 0.75 mm long, oblong, sagittate; filaments 0.5 mm longer; style branches about 1.5 mm long, 0.2 mm wide, obtuse, yellow; achenes monomorphic, stramineous, 6–7 mm long, 0.6–0.7 mm wide, fusiform, nearly equally attenuate to both ends, with slightly expanded pappus disk, lightly calloused at the hollow base, about 20-ribbed, ribs weak, narrow, rounded, smooth; pappus white, 4.5–5 mm long, 2–3-seriate, rather fine, soft, persistent. Flowering June-Aug.; flowers yellow.

Crepis Huetti Boiss., Fl. Orient. 3: 838. 1875.

Pterotheca runcinata Trautv., Acta Hort. Petrop. 4: 385. 1876.

Lagoseris runcinata Boiss., Fl. Or. Suppl. 329. 1888.

Hieraciodes sahendi O. Kuntze, Gen. 1: 346. 1891.

E. Turkey, Armenia, and N.W. Persia, high montane. In addition to the localities cited below, it has been reported from Mt. Alagös in W. Armenia as *Pterotheca runcinata* Trautv., *loc. cit.*, and from Mt. Meleto in the Armenian Taurus, E. Turkey, by Handel-Mazzetti (Ann. Naturhist. Hofmus. Wien 27: 458, 1913).

Monomorphic.

Persia: Aderbeidschan Prov., Sahend Mts., Schah-Jordi, 2545 m, Buhse in 1847 (Bo) type. Nachitschevan Republic: Mt. Ketshal-dagh, 2700-3000 m, on rocks, Prilipko and Isaev in 1934 (NY). Armenia: Darologu, Alagu, and near Saganachiekh, Kariasin in 1931 (K). Turkey: Erzerum, Huet du Pavillon in 1853 (Bo) type of C. Huetii Boiss.; Bitlis reg., about midway between Erzerum and Musch, steep summit of Bingöl-Dagh, in clay, 2727 m, Kotschy 500 in 1859 (Bo, UCf, B, K), as C. Huetii Boiss.

#### Relationship

Crepis sahendi is closest, perhaps, to C. connexa; at least it stands next in degree of primitiveness, as indicated by the strong, woody, almost suffrutescent caudex, the large uniform achenes, and the relatively large corolla, anther tube, and appendages. But it is not closely related to any species in this section. In some respects it is reminiscent of C. macropus of W. Turkey.

# 127. Crepis purpurea (Willd.) M. Bieb. Fl. Taur. Cauc. 2: 255. 1808. (Fig. 187.)

Perennial, 1-4 dm high; caudex 1-2 cm long, 0.5-2 cm wide, bearing scars or bases of old leaves, leafy at crown, prolonged into a strong woody oblique or horizontal subterranean stem; caudical leaves numerous, somewhat fleshy, canescent-tomentulose, 3-9 cm long, 1.5-3 cm wide, oblanceolate, acute, deeply runcinate-pinnatifid, with the segments all acutely dentate, to bipinnately divided and the secondary lobes dentate, lobes and teeth corneous-mucronate, attenuate into a narrowly winged petiole, scarious or purplish toward the broader base; cauline leaves mostly reduced to small bracts, in occasional robust specimens the lowest one or two similar to the caudical leaves; stems 1-4, erect, slender, terete, striate, puberulent or glabrous, cymosely 1-3-furcate at summit, 2-6-headed, rarely branched from near the middle, the branches 1-2-headed; peduncles 1.5-7 cm long, strictly arcuate, slender, glabrous or  $\pm$  tomentulose; heads erect, medium, many-flowered; involucre cylindric-campanulate, 10-12 mm long, 5-6 mm wide at middle in fruit, canescent-tomentose, rarely (cf. m.v. 1) pubescent with short and long yellow gland hairs; outer bracts

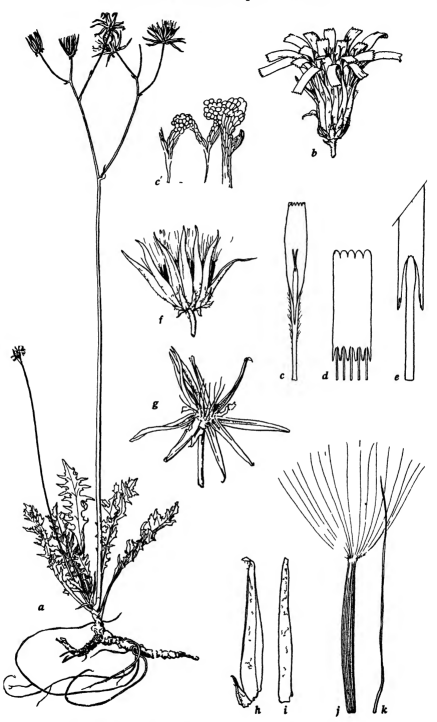


Fig. 187. Crepts purpurea, from Fauché in 1840 (Bo): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ;  $\sigma$ , detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of append ages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, old head,  $\times 2$ ; h, i, inner involucral bracts, outer face,  $\times 4$ ; f, k, achene with pappus, and a palea,  $\times 8$ .

10–14, imbricate, very unequal, the longest  $\frac{1}{3}-\frac{1}{2}$  as long as the inner in fruit, ovate-lanceolate to lanceolate, acute; inner bracts 13–15, lanceolate, acute, scarious-margined, glabrous within, becoming strongly carinate dorsally and spongy-thick-ened in fruit, ultimately reflexed; receptacle flat, paleaceous, paleae setiform, sometimes exceeding the pappus; corolla 11–12 mm long; ligule 1.5 mm wide; teeth 0.2–0.3 mm long, elaborately gland-crested; corolla tube 3.5–4 mm long, densely pubescent with strong straight several-celled trichomes 0.5–1 mm long; anther tube yellow,  $3.75 \times 1.25$  mm dis.; appendages 0.45 mm long, linear, acute, united; filaments 0.6 mm longer; style branches about 1 mm long, 0.1 mm wide, obtuse at tip, green; achenes uniform, dark brown or occasionally with white sterile ones present, 4.5–5 mm long, 0.5–0.6 mm wide, columnar, curved or straight,  $\pm$  attenuate to the summit, with scarcely expanded pale pappus disk, slightly constricted at the thinly calloused hollow base, 10-ribbed, ribs rather prominent, rounded, muriculate; pappus white, about 4 mm long, 3–4-seriate, rather fine, soft, persistent. Flowering June–July; flowers bluish-purple!

Hieracium purpureum Willd., Sp. Pl. 3: 1560. 1803.
Crepis purpurea M.B., Fl. Taur. Cauc. 2: 255. 1808.
Lagoseris crepoides M.B., Cent. Pl. Rar. Ross. 1, t. 30. 1810.
L. taurica M.B., Fl. Taur. Cauc. Suppl. 539. 1819.
Intybellia rosea Cass., Bull. Soc. Philom. 124. 1821.
Myoseris purpurea Link, Enum. Alt. 2: 291. 1822.
I. purpurea DC., Prod. 7: 180. 1838.
L. purpurea Steven apud DC., loc. cit., et Boiss., Fl. Orient. 3: 883. 1875.
Pterotheca purpurea Trautv., Acta Hort. Petrop. 4: 386. 1876.

Crimea, around Karassubazar, hills or mountain slopes, on chalk deposits, said to be a cretaceous formation. No locality is cited in the original description; but Marschall-Bieberstein, in his earliest description, cites Karassubazar and mentions cretaceous rocks, but without citing any specimens. Since all the known localities are in Crimea, it appears that this species is endemic; and one collector (Zyrina, see below) states that it is endemic. Making due allowance for variations in size, the specimens seen by me are very uniform, except m.v. 1, which differs mainly in pubescence of the involucre and length of the pappus. In lieu of an authentic specimen of Willdenow or Bieberstein, the first specimen cited below is accepted as typical.

U. S. S. R.: Crimea, Karassubazar, hills, Rehmann in 1874 (Bo, B); ibid., without locality, Fauché in 1840 (Bo, UCf); ibid., on chalky rocks, Callier in 1895 (B); ibid., cretaceous rocks, Callier in 1896 (Bo, B); ibid., Akkaja, cretaceous mountain slopes, Callier in 1900 (K); near the village Ak-kaja, Zyrina in 1926 (K) m.v. 1; Crimea, Yalta, Zelenetzuy in 1886 (Bo).

#### Minor Variant of C. purpurea

1. Involucre and upper part of peduncle densely pubescent with short and long yellow gland hairs or setules; pappus about 5 mm long, finer and softer than in the typical form. In addition to the specimen cited below, it should be noted that three other specimens without definite locality were found to have more or less gland-pubescence on the involucre. From these data it cannot be determined whether mv. 1 is a strictly local race or whether this variation appears here and there over the area of distribution. The latter, however, seems most likely, since one of these pubescent specimens is a fragment of inflorescence in the otherwise typical collection of Fauché in Herb. Boiss. Zyrina in 1926 (K), near the village Ak-kaja, Crimea.

# Relationship

Crepis purpurea, on account of its flower color, is unique in this genus. Its strong perennial base, broad imbricate outer bracts, fairly strong ribs on the achenes and persistent pappus indicate that it is a rather primitive species; but in floral characters and habit it is more advanced than C. sahendi.

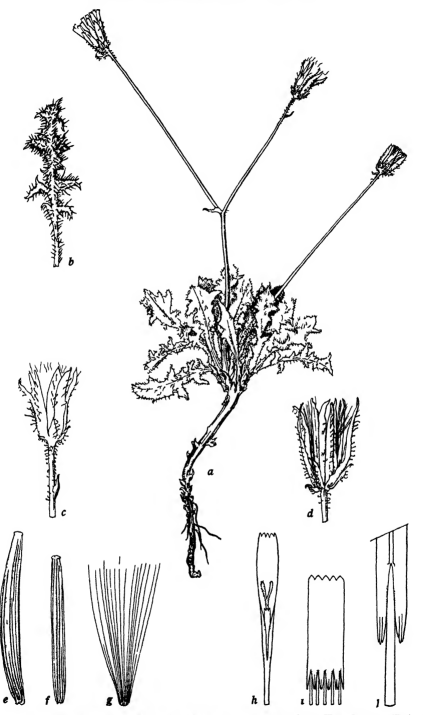


Fig 188. Crepts elbrusensis, a-c, from Kotschy 471 (Bo); d-g, from Kotschy 676 (Bo); h-j, from Aucher 4855 (Bo): a, plant,  $\times$  1; b, rosette leaf,  $\times$  2; c, immature head showing paleae protruding beyond pappus,  $\times$  2; d, fruiting head,  $\times$  2; e, f, outer and inner achenes, and g, pappus,  $\times$  8, h, floret lacking ovary,  $\times$  4; i, anther tube,  $\times$  8; j, detail of appendages,  $\times$  32.

# 128. Crepis elbrusensis Boiss.

Diag. Pl. Or. Nov. ser. 1, 11: 58. 1849. (Fig. 188.)

Perennial, 0.6-2.6 dm high; caudex subterranean, 4-6 cm long, 1-2 mm wide, vertical or curved below, bearing several abortive leaves with vegetative buds in the axils and fine fibers near base, simple or 2-3-branched at summit, each branch bearing a dense rosette of small leaves; rosette leaves 2-4(8) cm long, 0.5-1.5 cm wide, densely pubescent with white glandless setules, oblanceolate, obtuse, mucronate at apex, lyrately pinnately parted, terminal segment ovate to lanceolate, dentate, lateral segments oblong or triangular, gradually attenuate into a broadly winged petiole, broader and scarious at base; cauline leaves much reduced or bractlike; stems 1-3, erect, slender, terete, striate, sparsely setuliferous, 2-furcate, branches divaricate, pendunculate; peduncles pubescent with very short gland hairs, ± tomentose near head; heads erect, medium, 20-30-flowered; involucre cylindric-campanulate, 9-11 mm long, 5 mm wide in fruit, gland-pubescent at base, can escent-tomentose, ± setuliferous, setules mostly pale and glandless; outer bracts 8, unequal, longest about \( \frac{1}{3} \) as long as inner bracts, lanceolate, acute, with narrow pale scarious band at margin; inner bracts 10-13, lanceolate, acute or acuminate, with broad pale scarious band at margin, becoming dorsally carinate and spongythickened near base, sparsely pubescent or glabrous on inner face; receptacle paleaceous, paleae pale brown, setiform, slender, up to 12 mm long, simple or fureate at apex, equal to or exceeding the pappus; corolla 10-12 mm long; ligule 1.4 mm wide; teeth 0.15-0.25 mm long; corolla tube 2.5-3 mm long, pubescent with very short acicular hairs (0.08-0.3 mm long); anther tube  $3.6 \times 1.2 \text{ mm dis.}$ ; appendages 0.6 mm long, lanecolate, acuminate; filaments 0.5 mm longer; style branches 1.25-1.5 mm long, 0.1 mm wide at base, gradually increasing to 0.15 mm wide at tip, obtuse, yellow; achenes essentially uniform, all stramineous, terete or subterete, equally attenuate to summit and base, with slightly expanded pappus disk and lightly calloused base, 15-17-ribbed, ribs all narrow but somewhat unequal, rounded, glabrous, marginal achenes larger, 5.5 mm long, 0.5-0.6 mm wide, somewhat curved, inner achenes 4.75 mm long, 0.4-0.5 mm wide, straight: pappus white, 5 mm long, equal to involucre in fruit, 2-3-seriate, very fine, soft, united at base, falling away in a ring, caducous. Flowering July-Aug.: flowers vellow.

Hieraciodes elbrusense O. Kuntze, Gen. 1: 346. 1891.

N. Persia, in the W. part of the Elburz Mts., and on Mt. Totschal near Teheran. The type locality is a place called Char Gerdene, near the village Asadbar. The locality cited below for Aucher's spec. is unknown to the present writer, but it is cited by Boissier as though it were in the type reg., the W. Elburz Mts.

Monomorphic.

Persia: W. Elburz Mts., near the village Asadbar, "Char Gerdene," Kotschy 471 (type Bo, K, B, Mo); "Elamont" (= Mt. Elamont), Aucher 4855 (Bo, UCf); near Teheran, Mt. Totschal, Barenginon Peak, 2440 m, Kotschy 676 (Bo, Mo, UCf).

#### Relationship

Crepis elbrusensis is probably closest to C. frigida, which is very different in its inflorescence, the heads being borne on very short scapes, also in shape of leaves, in the tomentum on leaves, peduncles, and involucres, and in the broader achenes.

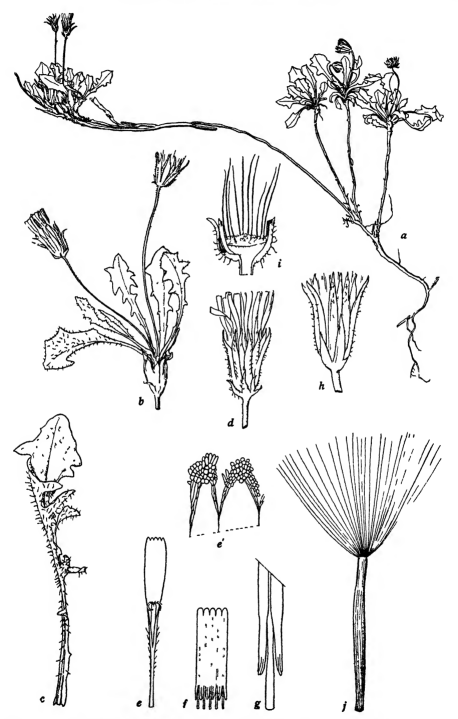


Fig. 189. Crepis frigida, from type (Bo): a, plant,  $\times \frac{1}{2}$ ; b, plant,  $\times 1$ ; c, leaf, lower and upper faces,  $\times 2$ ; d, flowering head,  $\times 2$ ; e, floret lacking ovary,  $\times 4$ ; e, detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, fruiting head,  $\times 2$ ; e, part of receptacle, with paleae,  $\times 4$ ; f, achene,  $\times 8$ .

# 129. Crepis frigida (Boiss.) comb. nov. (Fig. 189.)

Perennial, with small rosettes and scapelike stems, 0.3-0.6 dm high, borne on long slender shoots arising from buds on a subterranean caudex; caudex slender, woody, leafy at crown; caudical leaves rosulate, up to 3.5 cm long, 1.5 cm wide, petiolate, oblanceolate to spatulate, obtuse or acute, denticulate to lyrately pinnatified with 3-4 pairs of small oblong lateral lobes, densely canescent-tomentose on upper face, densely pubescent notably on lower face with yellow hairs or setules; stems pedunculate, slender, terete, tomentulose, ± gland-pubescent; heads erect, medium, many-flowered; involucre cylindric-campanulate, 9-12 mm long, 3-5 mm wide at middle in fruit, canescent-tomentose; outer bracts 7-9, unequal, longest 1/3-2/3 as long as the inner, lanceolate, acute; inner bracts 12-16, lanceolate, acuminate, dorsally pubescent with glandular or glandless setules, ventrally glabrous, scarious-margined, rounded-carinate dorsally and obscurely spongy-thickened at base in fruit; receptacle flat, paleaceous with setiform paleae longer than the achenes, not exceeding the pappus; corolla about 12 mm long; ligule 1.5 mm wide; teeth 0.25 mm long; corolla tube about 4 mm long, pubescent with coarse straight several-celled trichomes 0.7 mm long; anther tube  $3 \times 1$  mm dis.; appendages 0.5 mm long, narrow, obtuse: filaments 0.3 mm longer; style branches yellow, about 1 mm long, narrow, obtuse at tip; achenes light brown, about 5 mm long, uniform, columnar or curved, subterete, slightly attenuate upward, with small pale pappus disk, narrowed at the lightly calloused base, 15-ribbed, ribs close, rounded, smooth; pappus white, about 4 mm long, 3-seriate, rather fine, soft, deciduous in clumps. Flowering July-August; flowers yellow.

Dicrouctia frigida Boiss. et Bal., Diag. Pl. Or. Nov. ser. 2, 5: 114. 1856.

Lagoseris frigida Boiss., Fl. Orient. 3: 882. 1875.

D. Robertioides Boiss., D. Bourgaer Boiss., and Intybellia glareosa Schott et Ky., ex Boiss. loc. cit. Pterotheca glareosa Trautv., Act. Hort. Petrop. 4: 386. 1876.

Central Turkey, in the Masmeneudagh and Argaeus (Ercis) Mts., at 2700-3200 m alt., alpine zone, on loose rocks; S. Turkey in the Taurus Mts., at about 2200 m alt., gravelly slopes of Mt. Koschan; and S.W. Turkey in the Lycian Taurus, Mt. Ak-Dagh.

Turkey: Cappadocia, summit of Masmeneu-Dagh, 3200 m, situated 100 kilometers to the south-southwest of Césarée (Kasarie), Balansa 1024 in 1855 (Bo type, K, G, UCf); Cappadocia, Mt. Argaeus (Ercis) alpine reg., Balansa 780 in 1856 (Bo); Cilicia, Taurus, Bulgar Dagh, Mt. Koschan, Kotschy in 1853 (Bo); Lycia, Mt. Ak-Dagh, alpine reg., in gravel, Bourgeau in 1860 (Bo, K) m.v. 1.

### Minor Variant of C. elbrusensis

1. (Lagoseris frigida var. Bourgaci Boiss., loc. cit.) The leaves are not tomentose and are more densely pubescent on the upper than on the lower face; stems 0.3-0.8 dm high; heads rather variable in size, the involucre 4-6 mm wide at middle or more, and in the plants with larger heads the involucral bracts are notably wider. Bourgeau in 1860 (Bo, K) as Derouetia Bourgaei Boiss., alpine reg., in gravel, Mt. Ak-Dagh, Lycia, S.W. Turkey.

#### Relationship

Crepis frigida is apparently nearest to C. elbrusensis, but the two species differ in many characters, notably in the inflorescence, in the indumentum of the leaves, and in various details of flowers and fruits.

#### SECTION 17. NAPISERIS

130. Crepis napifera (Franch.) comb. nov. (Fig. 190.)

Perennial, 4-15 dm high; root narrowly napiform or columnar, prolonged downward into a strong taproot, often constricted below the simple or divided summit: caudex 1-2.5 cm long, 0.5-1.5 cm wide, covered with brown bases of old leaves and with ± brown wool, leafy at summit; caudical leaves 7-26 cm long, 2.5-6.5 cm wide, elliptic to oblanceolate, short- or long-petiolate, obtuse or rarely acute, denticulate, repand to coarsely runcinate or shallowly lobed with a few broad triangular or rounded segments, pubescent on both sides with short glandless hairs; lowest cauline leaves similar but reduced, the others small, linear or bractlike: stem erect, 2-5 mm wide at base, terete, striate, glabrous below, puberulent above, closely branched toward summit, branches very short, bearing 1-8 heads in a congested cluster, aggregate inflorescence paniculate-racemiform; peduncles 2-5 mm long, bracteate; heads erect, rather small, 5-10-flowered; involucre 7-9 mm long, cylindric, pale or dark green, glabrous; outer bracts 6-8, unequal, longest  $\frac{1}{4}-\frac{1}{2}$  as long as inner bracts, lanceolate, acute, ciliate on margin or at tip, like inner bracts mediodorsally nerved, the nerve thickened or tuberculate near tip: inner bracts 5 or rarely 6, linear-lanceolate, obtuse, ciliate at tip, glabrous on inner face; receptacle areolate, naked; corolla about 11 mm long; ligule 2 mm wide; teeth 0.25-0.4 mm long; corolla tube 3.5-4 mm long, sparsely pubescent with stout several-celled sometimes branching trichomes up to 0.1 mm long; anther tube 3.6 × 1.1 mm dis.; appendages 0.5 mm long, oblong, truncate; filaments unequal, 0.75-1.1 mm longer; style branches brown in sic., 1.25 mm long, 0.1 mm wide at base, 0.15 mm wide near the apex, acute; achenes light or dark brown, 3.5-4.5 mm long, about 0.5 mm wide, straight or curved, subterete or obscurely angled, gradually attenuate upward, with expanded pappus disk, constricted at the calloused base, 10-ribbed, ribs nearly equal in width or with 2-5 wider, obscurely spiculate: pappus yellow, about 4 mm long, 1-seriate, somewhat unequal, rather stiff and brittle, persistent. Flowering Aug.-Oct.; flowers yellow.

Lactuca napifera Franchet, Jour. Bot. 60: 292-293. 1895. Prenanthes Chaffanjoni Léveillé, in Fedde, Repert. 11: 305. 1912.

S.W. China and S.E. Tibet, at elevations ranging from 1400 to 3300 meters, in pine and scrub oak forests and on open grassy or rocky plains. The range of the species is comparable to that of *C. Phoenix*, *C. Bodinieri* and *C. rigescens* subsp. typica combined (see fig. 191, areas 1, 2, 3a).

Monomorphic.

China: Yunnan, pinewoods near Ta-pintze, Delavay 574 (P, UCf) type or isotype; Yunnan, Mengtsze, Henry 9952A (US, UCf); Yunnan, Maire (UC); Yunnan, Wei-se Hsien, 2800 m, forest, Tsai 59565 (G, UC); Yunnan, Chih-tse-lo, ravine, 2500 m, Tsai 54165 (G, UC); Yunnan, Lan-ping Hsien, ravine, 2500 m, Tsai 56216 (G, UC); Yunnan (†), Honang-tsao-pa, Cavalerie 4061 (G); Yunnan, E. base of Snow Mts., near Lichiang, Schneider 3016 (G); N.W. Yunnan, E. slopes of Likiang Snow Range, open scrub forest, 3000 m, Rock 5822 (US, NY, UCf); ibid., Sa Ba, 3300 m, Rock 5661 (US); Kweichow, around Kweiyang, "Mont. du Collége," Chaffanjon 2468 (E) as Prenanthes Chaffanjoni Lév.; Kweichow, "route de Pe-gai-yu," Esquirol 2728 (E, UCf)), as P. Chaffanjoni Lév.; S.W. Szechuan, between Yalung and Nganningho rivers, near Puti, 27° 4' N., among pines, 1400-1700 m, subtropical, Handel-Mazzetti 5273 (MW); ibid., Yenyüen, grassy, stony plain, 2700-2800 m, cold-temperate, Handel-Mazzetti 5467 (MW, UCf). Tibet: Mekong-Salween divide, Mt. Dokerla, 28° 20' N., dry open pine forest, 2100-2700 m, Forrest 14869 (MW).

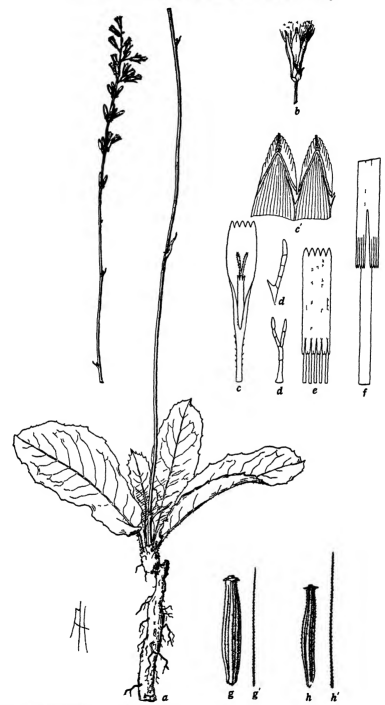


Fig. 190. Crepts napifera, a, b, from Delavay 574 (P) type or isotype; c-f, from Handel-Massetti 5467 (MW); g, g', from Chaffanjon 2468 (E); h, h', from Henry 99524 (US): a, plant, ×½; b, fruiting head (immature), ×2; c, floret lacking ovary, ×4; c', detail of ligule teeth, ×50; d, d', trichomes of corolla tube, ×100; c, anther tube, ×8; f, detail of appendages, ×32; g, g', achene and pappus seta, ×8; h, h', achene and pappus seta, ×8,

# Relationship

The classification of this species in Lactuca by Franchet probably resulted from his conviction, based on the intergradation between Lactuca and Prenanthes which he observed in certain Asiatic species, that these two genera should be merged. Franchet's statement that this species resembles Prenanthes virgata Mich. of E. North America is based mainly on superficial similarity in habit. In P. virgata the caudical leaves are deeply pinnatifid, the stem, though scapiform, is conspicuously leafy, and the involucres, florets, and achenes are all typical of Prenanthes. A much better choice for comparison with Prenanthes would have been either P. sinensis (Hemsl.) Stebbins ined. (Faberia sinensis Hemsl., Jour. Linn. Soc. 23: 479. 1888) or P. Ceterach (Beauverd) Stebbins ined. (F. Ceterach Beauverd, Bull. Soc. Bot. Génève, Ser. II, 2: 251. 1910), in which the caudical leaves resemble those of C. napifera and the scapiform stem is nearly naked. But in these species the inflorescence is paniculate and the involucres, flowers, and fruits are all typical of Prenanthes.

But these anomalous species which show affinities with more than one Cichorieaceous genus are few in number and they all occur in E. Asia. Several occur only in the Himalaya Mts. and adjacent areas. This region became an important secondary center of geographic distribution in the Cichorieae. But the center of origin of the Asiatic representatives of these genera lay farther to the north in Asia. From this viewpoint the existence of such species is just what could be expected, and the fact of their existence need not in any way weaken the generally accepted delimitation of such large genera as Lactuca, Prenanthes, and Crepis.

C. napifera is essentially Crepis-like in all its characters except the racemiform inflorescence which, although rare in this genus (cf. Youngia racemifera, p. 925), may be considered as a contracted panicle. Although certain characters of C. napifera are rare in this genus, yet they are found in other species which have been assigned without question to Crepis. For example, the napiform root occurs in C. subscaposa and sometimes in C. runcinata; the large, fleshy, caudical leaves show considerable resemblance to those of some forms of C. runcinata; the tall, scapelike stem with reduced bractlike leaves is characteristic of many species of Crepis and the racemiform inflorescence is found in C. praemorsa; the small number of florets per head is much less common in this genus but is found in the diploid forms of several American species, also in Crepis nana and its close relatives. The peculiar, blunt, several-celled hairs on the corolla tube also occur in Youngia setigera (cf. p. 925). The marked tendency to have unequal ribs on the achenes, as well as the racemiform inflorescence (cf. Y. stenoma and Y. racemifera), also suggests relationship with Youngia. Thus, C. napifera may well be considered as derived from the ancestral stock of both Crepis and Youngia.

In this connection it is significant that the pollen grains of C. napifera bear small spines which are characteristic of Crepis; also that the grains are 3-pored and average  $27-28\mu$  in diameter. The small size of the pollen grains and of the stomata, which average  $33-34\mu$ , indicate that this species may have 4 or 5 pairs of medium-sized chromosomes, somewhat resembling the primitive karyotype of Crepis. Chromosomes of smaller size than those of C. sibirica, for instance, would be anticipated, since C. napifera must be considered more advanced than C. sibirica on account of the general reduction throughout its inflorescence. At the same time, the morphological evidence that it had a common origin with C. praemorsa (see p. 553) would suggest either a karyotype similar to that of the latter species or one from which the karyotype of C. praemorsa could have been derived.

#### SECTION 18. PYRIMACHOS

The 5 species in this section have a perennial woody caudex and a deeply penetrating taproot. This makes recaulescence possible, after fires have destroyed all of the plant above the soil surface, which gave both the type species, C. Phoenix, and the section their names. The most distinctive feature of this remarkable group, however, is found in the scalelike, persistent, lowest cauline leaves or cataphylls. The other cauline leaves are narrowly lanceolate or linear and gradually become larger, reaching maximum size near or above the mid-region, after which they are gradually reduced to mere bracts in the upper part of the inflorescence. Caudical leaves are absent in mature plants, and the juvenile state has not been observed. The stem or stems are erect, ligneous, ± branched, the branches fastigiate, strict or somewhat divaricate; the heads small to medium, 7-25-flowered; and the involucre cylindric-campanulate, with narrow outer bracts which are  $\frac{1}{4}$ - $\frac{2}{3}$  as long as the inner ones, the inner bracts glabrous on inner face, becoming carinate on outer face and thickened at the base. Receptacle naked; corolla yellow, 10-15 mm long, the tube 3-4 mm long; achenes brown, fusiform, subterete or subcompressed, 10-16-ribbed, the ribs nearly equal or with several stronger ones; pappus white or cream colored, 3-6 mm long, mostly 1-seriate, the setae often unequal, persistent.

These species are all endemic in S.E. Asia, mostly in S.W. China from S.W. Kweichow and Szechuan throughout Yunnan. One species extends into N. Siam and occurs in S. Annam; and two occur in Burma. They are distributed at elevations ranging from 1000 m to 3900 m, mostly between 1500 m and 2500 m; and they are frequently found in dry pastures and on exposed slopes. The largest number of forms have been reported from Mengtsze and Yunnanfu, in E. Yunnan; but this may be merely the result of more intensive collecting in those districts.

Crepis Phoenix may be considered as somewhat more primitive than the other four species on account of its larger leaves, heads, and achenes. It occurs sporadically in E. Yunnan (cf. fig. 191). C. Bodinieri stands next and it occurs in N. Yunnan and S. Szechuan. C. rigescens is intermediate between the first two species and C. lignea. C. rigescens subsp. typica occurs in N.W. Yunnan in an area adjacent to that of C. Bodinieri. C. rigescens subsp. lignescens has been collected at 2 localities in W. Yunnan and at one in W. Burma. C. lignea is the most widespread species, being distributed from S. Szechuan and Kweichow southward through Yunnan into N. Siam; and it has been collected twice in the Langbian Mts., in S. Annam.

This section is a transitional group between *Crepis* and *Ixeris*. At one extreme is *C. Phoenix*, in which leaf shape, habit, size of heads, and type of involucre are all positively *Crepis*-like. The achenes, however, are rather irregular in amount of compression and are somewhat unevenly ribbed. At the other extreme is *C. lignea*, in which the heads are more numerous and smaller; and the achenes show considerable resemblance to those of *Ixeris* species, although they are not so definitely beaked and the ribs are somewhat unequal. *C. Bodinieri* and *C. rigescens* are intermediate, the former being closer to *C. Phoenix*, and the latter being connected with *C. lignea* through subsp. *lignescens*. The fifth species, *C. chloroclada*, is known only from the type; but it also approaches *C. lignea*.

Pyrimachos, however, is distinct from both *Ixeris* and *Youngia*, and from all other species of *Crepis* in the peculiarity of having the lower cauline leaves reduced to cataphylls, whereas in the mid-region the cauline leaves gradually reach their maximum size and decrease again toward the top of the plant. These five species,

therefore, stand apart from all other species of *Crepis*, even from those found in the same region, whereas they exhibit some evidence of relationship, particularly in their achenes, with *Youngia* and *Ixeris*, both of which genera occur in the same general region.

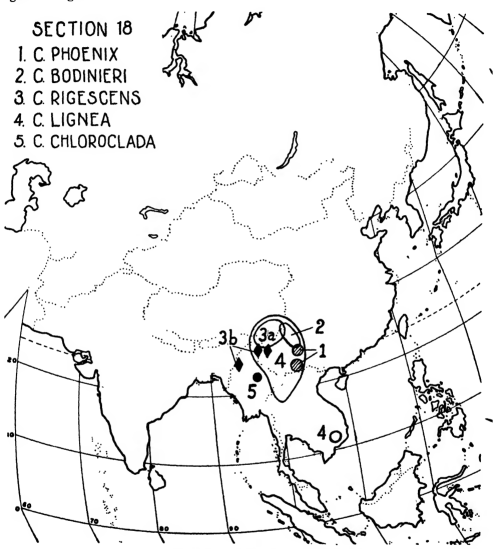


Fig. 191. Geographic distribution of the 5 species in sec. 18. Single known stations are shown by solid circles, and 3 known stations by solid diamonds. The remaining areas contain more than 4 known stations. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

Unfortunately, no information concerning the chromosomes of these species is at present available. But an examination of the pollen grains by Stebbins (unpublished data) has provided evidence which supports their classification under *Crepis*. In all five species the size of the pollen grains and the character of the spines indicate a basic number lower than 8. The 8-chromosome species of *Ixeris* and *Youngia* have pollen grains about the same size as these species, but the spines are, as a rule,

smaller in relation to the size of the grains, which is typical of those species in the *Crepidinae* with small and relatively numerous chromosomes. The pollen grains of the members of this section, however, are not very different from those species of *Crepis* having 5, 6, and 7 as haploid numbers, and the stomatal size is comparable. Hence, basic numbers of this order are most probable, although some of the diploid forms may be 4-paired. Thus, the morphology of the pollen grains supports the conclusion drawn from the morphology of the plants that these six species belong in *Crepis*, although they show affinity with both *Youngia* and *Ixeris*. It is not improbable that they have been derived from a common ancestral stock through interspecific hybridization.

More or less irregularity of the pollen has been noted in numerous forms. Some of this may, of course, be due to environmental conditions or to genes for asynapsis, but in several of these forms the comparative morphology of the plants also suggests the occurrence of natural hybridization. Also, the existence of occasional variants with 4-pored as well as 3-pored pollen grains, along with a high degree of irregularity in the pollen, indicates that these forms are unbalanced polyploids which reproduce to some extent at least by apomixis. In fact, each of four of these species (C. Phoenix, C. Bodinieri, C. rigescens, and C. lignea) appears to be a complex of diploid and polyploid forms. Similar complexes have been found in several species of Youngia, e.g., Y. paleacea. The existence of such complexes of diploid and polyploid forms, probably including hybrids and apomicts, makes the recognition of well-defined species extremely difficult. It is even possible that adequate cytotaxonomic research on this section will reveal the necessity of a revised treatment of the group along the lines adopted for the American species of Crepis. Meanwhile, the following key and taxonomic disposition of the species and variants seems to be the best that can be done with our present inadequate knowledge of these plants.

#### Key to the Species of Section 18

Leaves flaccid, setose or setulose on lower face or canescent-tomentulose on upper face; involucre 3-4 mm wide at receptacle; heads 18-27-flowered.

Leaves coriaceous, glabrous on both sides or tomentulose on lower face; involucre 1.5-2.5 mm wide at receptacle, or if 2-4 mm wide (*C. rigescens*, m.v. 1-4), then the leaves narrow, coriaceous, glabrous; heads 7-12-flowered (15-23-flowered in *C. rigescens typica*, m.v. 3 and 4).

- Stem branched from near base or below the middle, the branches fastigiate or strict; cauline leaves up to 2.5-4 or sometimes 7 cm long, 1-2 (or 3) mm wide; inner involucral bracts lanceolate, mostly obtuse.
  - Involucre 7-9 mm long, 1.5-2.5 mm wide at receptacle; outer bracts unequal, the longest \%-\% as long as the inner bracts; inner bracts becoming spongy-thickened near base in fruit, the gland hairs unchanged; style branches 1-1.75 mm long.

# 131. Crepis Phoenix Dunn

Jour. Linn. Soc. 35: 511. 1903. (Fig. 192.)

Perennial, 1.5-7 dm high; caudex vertical, slender, woody, indurate, simple or 2-3-branched at summit. leafless; stem erect. sinuate, terete, sulcate or angled, woody, green, glabrous near base, ± setose toward summit, the setae pale, eglandular and purple-tipped. + branched, the branches remote, leafy, 1-7-headed, setose or glabrate; cauline leaves gradually increasing in size from base to middle of stem or higher and then decreasing upward, lower leaves 0.5-2 cm long, triangular, acute, sessile, subamplexicaul, middle leaves 2-8 cm long on different plants, 3-25 mm wide, lanceolate, acute, sessile, attenuate or rounded and subamplexicaul at base, denticulate, margins narrowly retrorsely revolute, prominently veined, glabrous, setulose or densely setose, uppermost leaves bractlike; peduncles 0.5-3.5 mm long, setulose or glabrous, tomentulose near head; heads erect, medium, 22-25-flowered; involucre 8-11 mm high, 3-3.5 mm wide at receptacle, becoming lax in fruit, canescent- or pale fuscous-tomentose, setose; outer bracts 8, unequal, longest \( \frac{1}{3} - \frac{1}{2} \) as long as inner bracts, linear or subulate, obtuse or acute; inner bracts 12-14, lanceolate, obtuse, ciliate at tip, innermost broadly scarious-margined, ventrally glabrous, dorsally setulose to strongly setose along median nerve especially toward tip and sometimes crested with a green setiform claw, becoming carrinate and pale, spongy-thickened toward base in fruit; receptacle glabrous; corolla 13 mm long; ligule 1.75-2 mm wide; teeth 0.3-0.6 mm long; corolla tube 3.75-4 mm long, prominently veined, glabrous; anther tube  $(3.5)5 \times 1(1.25)$  mm dis.; appendages 0.7-1 mm long, oblong, acute or acuminate; filaments 0.7 longer; style branches 1.1-1.6 mm long, 0.1 mm wide; achenes brown, 4-5 mm long, 0.5 mm wide, ventrally straight, dorsally convex, irregularly subcompressed or subterete, fusiform, gradually attenuate to summit, with expanded pappus disk, constricted at the palecalloused hollow base, about 10-ribbed, alternate ribs sometimes narrower, finely spiculate, spicules yellow; pappus white or pale cream colored, 5.5-6.5 mm long, 1-seriate, rather coarse, somewhat brittle, persistent. Flowering Feb.-June; ligules, anthers, and style branches vellow.

S.W. China, in E. Yunnan, mountain pastures, waste places, and dry exposed slopes, from 1500 to 2000 m. Apparently not common but sporadic and local, although very few collections have been made and the field notes are very meager. Dunn (loc. cit.), noting the charred ends of old stalks, inferred that this species occurs in areas subject to fires and that the plants sprout again from the woody base. Similar evidence has been found by the present author concerning other species of this section.

This species is evidently a complex of diploid and polyploid or possibly hybrid forms, some of which may be apomictic. Not only is there considerable variation in size of plant, leaves, and heads, but a study of the pollen shows significant differences (see minor variants). The scanty material at present available, however, is hardly sufficient to warrant the recognition of subspecific entities other than forms, especially in view of the fact that all but one of the specimens before the writer at the present moment are from one locality, i.e., Mengtsze. The specimens of Maire from Yunnansen and of Ducloux from Yunnanfu have been seen, but in only one of them has the pollen been examined (cf. m.v. 6). Among the Mengtsze plants there are at least 5 forms which differ more or less from the type, as noted below

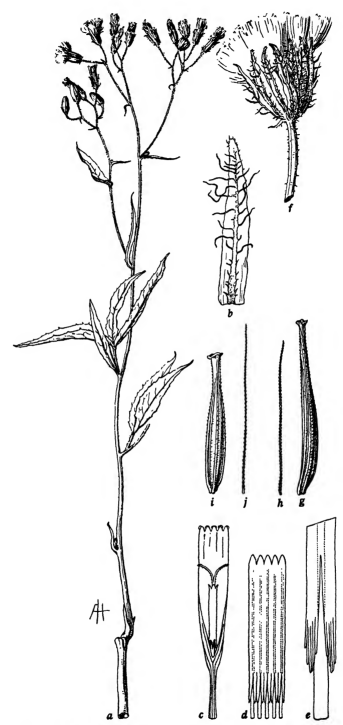


Fig. 192. Crepis Phoenix, a, b, from m.v. 1 (K); c-h, from Henry 10290A (K); i, j, from Henry 10290D (US 457745): a, plant,  $\times \frac{1}{2}$ ; b, inner involucral bract,  $\times 4$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, h, achene and pappus seta,  $\times 8$ ; i, j, achene and pappus seta,  $\times 8$ . Checked with material from the type, c, d, e were found to be practically identical.

under numbered variants. Four of these (m.v. 2–5) are found among the collections of A. Henry under number 10290 (K, US, NY) and, although these plants were given the same number, the original labels show that they were collected at different stations. But since the master label gives Mengtsze as the locality of each, it may be inferred that the actual stations are all in the vicinity of Mengtsze. Since the original description is based on three of these different forms, one of the three has been accepted as the type specimen. This plant ( $Hancock\ 162B$ ) has smaller leaves and heads than 162A (m.v. 1), which is on this same sheet and is the plant shown in fig. 192, a. The type has regular, 3-pored pollen grains, averaging 29–30 $\mu$  in diameter, from which it may be inferred that it is a diploid. In the type the plant is 3.5 dm high, and the largest cauline leaves are only 3 cm long and 4 mm wide; the involucres are 9 mm high; anthers 3.5 mm long; style branches 1.1 mm long. The other floral measurements agree with those of m.v. 1. There are no achenes on the type.

Yunnan: Mengtsze, mountain pastures and waste places, local, Hancock 162B (K, UCf) type; ibid., Hancock 162A (K) m.v. 1; Mengtsze, grass mts., Henry 10290A (K, UCf) m.v. 2; Mengtsze, road hill, Feb. 20, Henry 10290B (NY) m.v. 3; Mengtsze, solitary pine mt., May 9, Henry 10290C (NY) m.v. 4; Mengtsze, Apr. 9, Henry 10290D (US, UCf) m.v. 5; Mengtsze, June 20, Henry 10290E (US) m.v. 2; Yunnanfu, Ducloux 293 (K); Yunnansen, Maire 1569, 1570 (K) m.v. (†); ibid., Maire 1570 (U(') m.v. 6.

#### Minor Variants of C. Phoenix

- 1. Cauline leaves up to 5 cm long, 5 mm wide, narrowly rounded at base; involucres 11 mm high, 3.5 mm wide; anther tube about 4.5 mm long. The pollen grains are 3-pored but irregular in size and sculpturing,  $30-37\mu$  in diameter, averaging  $33\mu$ . It is probable, therefore, that this is an unbalanced polyploid and, since the partly mature heads are well filled with achenes, it may be an apomict. Hancock 162A (K) Mengtsze, Yunnan.
- 2. Plant only 1.5-2 dm high; cauline leaves up to 6 cm long, 1.5 cm wide, broadly rounded at base, subamplexicaul; involucres 10-11 mm long, 2.5-3 mm wide; anther tube 5 mm long. The pollen grains are irregular, somewhat as in m.v. 1, but there are plenty of well-developed achenes, which indicates that this is also an apomictic polyploid. Henry 10290A (K), grass mts., Mengtsze, Yunnan.
- 3. Plant 7 dm high; cauline leaves up to 6 cm long, 1.3 cm wide, narrowly elliptic, equally attenuate at base and apex; involucres about 10 mm high; corolla 13 mm long; ligule 2 mm wide; teeth 2.5-5 mm long; corolla tube 3.5 mm long, glabrous; anther tube 4.6 × 1.2 dis.; appendages 0.5 mm long, oblong, obtuse, united; filaments short, only 0.4 mm longer; style branches 1.6 mm long, 0.1 mm wide; achenes lacking; pappus cream-white, about 6 mm long, 1-seriate. Ligules, anthers, and styles yellow. On account of the definite differences between this and all the other forms, including the type, in shape of leaves, length of filaments, and length and shape of the anther appendages, the elevation of this form to the rank of subspecies would perhaps be warranted. At present, however, there is only one specimen which lacks fruits, and apparently it is merely an extreme variant in the polymorphic complex existing in the vicinity of Mengtsze. Except that the cauline leaves are larger and not at all rounded at the base, they resemble those of the type in which the cauline leaves are also narrow at the base and slightly rounded. The pollen grains of this variant are regular, 3-pored, and average 30 u in diameter, which may indicate that it is a diploid. For the present, however, the author prefers merely to call attention to the peculiarities found in this specimen. Future collections may reveal intergrading forms between it and the others listed here, Henry 10290B (NY), road hill, Mengtsze, Yunnan.
- 4. Plant only 2.4 dm high, few-headed, with numerous sterile leafy shoots; leaves up to 4.5 cm long, 1.3 cm wide, narrow, and, as in type, slightly rounded at base; leaves, stems, and branches densely setose; heads rather small; involucre about 8 mm high; mature florets and achenes lacking. The pollen grains are irregular, ranging from 22 to  $32\mu$  in diameter, averaging 27.5, which may indicate that this form is a hybrid between two diploid forms, such as the type and m.v. 3 or m.v. 5. Henry 10290C (NY), solitary pine mt., Mengtsze, Yunnan.
- 5. Cauline leaves up to 7.5 cm long, 1.4 cm wide, rather narrow at base, but also somewhat rounded, very finely and shortly pubescent on upper face, sparsely setulose or glabrous beneath; involucres 8-9.5 mm high, the inner bracts sometimes prominently crested; mature florets lacking; achenes 4.5 mm long; pappus 6.5 mm long. The pollen grains are 3-pored and regular in size,

averaging  $29\mu$  in diameter, which seems to indicate another diploid form. Henry 10290D (US),

April 9, Mengtsze, Yunnan.

6. Slightly taller and more robust than the type; largest cauline leaves 3 cm long, 7 mm wide, densely setose on both sides; peduncles setulose; involucre 9 mm high, densely setose, the inner bracts sometimes setose-crested; corolla 9–10 mm long; anther tube 3.5 mm long; style branches 1.25 mm long; achenes pale brown, 4–4.5 mm long; pappus white, 6 mm long. Although similar to the type of the species, this plant has very irregular 3-pored pollen grains ranging from 26 to  $37\mu$  in diameter (average  $32\mu$ ). It may therefore be a triploid form, but many fruits appear to have contained developing embryos, which indicates apomictic reproduction. Maire 1570 (UC), vicinity of Yunnansen, Yunnan.

# Relationship

Crepis Phoenix is closest to C. Bodinieri, from which it is easily distinguished by its setose stem, branches and involucres, and its shorter and broader, denticulate leaves, as well as in various characters of the flowers and fruits. It is less close to C. rigescens, C. lignea, and C. chloroclada, and it may be considered the most primitive species in this section.

#### 132. Crepis Bodinieri Lev.

Bull. Geogr. Bot. 25: 15. 1915. (Fig. 193.)

Perennial, 1.2-7 dm high; caudex woody, rather stout (up to 7 mm wide), vertical or curved, much more than 4 cm long, simple or 2-3-branched; stem or stems erect, terete, dark green, smooth or obscurely pale-striate, branched above or from near base, lower branches when present usually consisting of sterile leafy shoots, the others elongated, somewhat divaricate, ± leafy, canescent-tomentulose at bifurcations, cymose at summit, few-headed; leaves at base of stem small, scalelike, in mid-region linear, acute or acuminate, sessile, 2.5-8 cm long, 1.5-8 mm wide, dark green, flaccid, margins narrowly retrorsely revolute, canescent-tomentulose on upper surface, lower ones ± denticulate, the others entire, uppermost bractlike; peduncles 0.3-3 cm long, rather stout, divaricate, bracteate, canescent-tomentulose near head; heads erect, medium, 18-27-flowered; involucre campanulate, 8-9.5 mm high, 3-4 mm wide at receptacle, ± cansecent-tomentulose; outer bracts 8-10, linear, very unequal, the longest  $\frac{1}{3}$  as long as inner ones; inner bracts 12-16, lanceolate, obtuse, ciliate at tip, with white or mottled hairs, glabrous on inner face, becoming carinate dorsally and spongy-thickened at base in fruit; receptacle areolate, glabrous; corolla 11-13 mm long; ligule 1.75 mm wide; teeth 0.3-0.5 mm long; corolla tube 3.5 mm long, glabrous; anther tube  $4 \times 0.9$  mm dis.; appendages 0.75 mm long, oblong, acute or obtuse; filaments 0.5 mm longer; style branches 1-1.25 mm long, 0.1 mm wide, attenuate at tip; achenes dark brown, 3.75-4.5 mm long, 0.6-1 mm wide, fusiform, subcompressed, shortly attenuate upward, with expanded pappus disk, constricted at the narrow calloused base, about 14-ribbed. ribs nearly equal or 3-4 stronger in marginal achenes, rounded, smooth or very finely spiculate toward summit; pappus white, 5-6 mm long, 1-seriate, nearly equal, rather stiff and brittle, united at base, persistent. Flowering Apr.-May; flowers yellow, ligules reddish on outer face, anthers yellow, style branches yellow or brown in sic.

S.W. China, in N. Yunnan and S. Szechuan, on dry hills and plains, from 1500 to 2550 m altitude.

Although variable in size of plant and in the cauline leaves, the nine specimens seen are fairly uniform in the characteristics peculiar to this species. The more extreme variations, noted below as numbered variants, may all be due to chromosomal differences, except the first (cf. m.v. 1). But until further collections and field observations show that these are representatives of well-established geographic races, it seems sufficient to recognize them merely as minor variants.

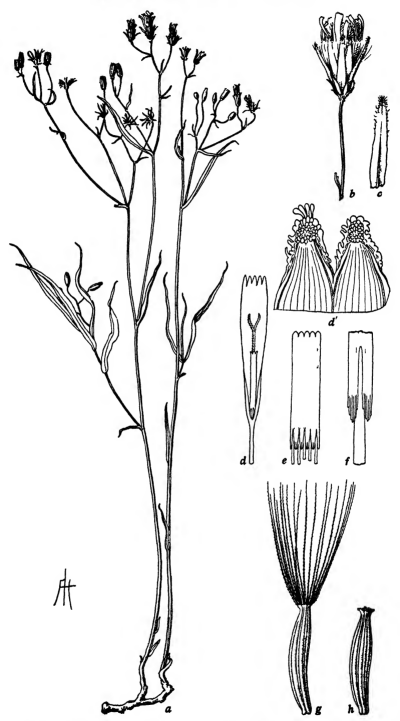


Fig. 193. Crepis Bodinieri, a, from type (E); b-f, from Handel-Massetti 1900 (UC 259889); g, h, from Handel-Massetti 1279 (UC 259888): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, inner involucial bract, outer face,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achenes,  $\times 8$ .

China: Yunnan, Pi-ka-tong, Maire in 1912 (E, UCf) type; Yunnan, Maire 215 (UC); Yunnan, vicinity of Yunnansen, Maire 1569 (UC); N. Yunnan, near Yunnanfu, Smith in 1922 (Upsala); ibid., Schooh in 1915-1916 (UC) m.v. 3; Yunnan, Kun Ming, 2300 m, Wang 62670, 62961 (G); S. Szechuan, Ning-yüan-fu, Schneider 1089 (B, UCf); Szechuan, between Ning-yüen and Dötschang, Handel-Mazzetti 1900 (US, UC) m.v. 1; Szechuan, near Ning-yüen, Handel-Mazzetti 1279 (UC) m.v. 2; Szechuan, Te-chang, Schneider 818 (B) m.v. 4.

#### Minor Variants of C. Bodinieri

- 1. Cauline leaves greatly reduced, those of the mid-region largest, about 3 cm long, 1.5 mm wide, obscurely denticulate, canescent-tomentulose on upper face. The cauline leaves are atypical because of their small size, which gives the plant a very different appearance. But otherwise it is typical, and the nearly regular pollen, averaging  $28\mu$  in diameter, indicates that it is a diploid. Handel-Mazzetti 1900 (US, UC), Djientschang ("Kientschang") Valley, subtropical reg. between Ningyuen (Lingyüen) and Dötschang on a steppe at Hwang-lienpo, 1570–1650 m, S.W. Szechuan.
- 2. Plant only 1.2 dm high; otherwise typical. But the pollen grains are irregular  $(28-37\mu)$  and large (average  $32\mu$ ) and there are some 4-pored grains, which indicates that it is a polyploid, possibly a tetraploid form. Handel Mazzetti 1279 (UC), open slope, subtropical reg. near Ningyüen, 1600 m, S.W. Szechuan.
- 3. Plant 7 dm high; upper cauline leaves up to 15 cm long, 8 mm wide; peduncles 2-13 cm long; heads longer and narrower; involucre 10 mm long, 2.5 mm wide at receptacle; inner bracts 10-12; florets 12-14 mm long; corolla tube glabrous; style branches brown in sic.; achones 5 mm long, strongly attenuate or coarsely beaked, 12-ribbed; pappus white, 5-6 mm long, unequal. This gigantic form is evidently an unbalanced high polyploid, since the pollen is extremely irregular, ranging from  $24\mu$  or smaller to  $34\mu$  or possibly larger. From the presence of partly mature achenes it may be inferred that it is an apomict. Schoch in 1915-1916 (UC), Yunnan.
- 4. All cauline leaves reduced to scalelike bracts; peduncles 0.6-3 cm long; heads broader, with more florets; involuce 10 mm long, 4.5 mm wide at receptacle; outer bracts 10-12; inner bracts 12-18; florets 12 mm long; corolla tube glabrous; style branches yellow; achenes 4.5 mm long, strongly attenuate, scarcely beaked, 14-ribbed; pappus white, 5.5 mm long. The very irregular pollen is mostly 3-pored and  $22-29\mu$  in diameter (average  $26-27\mu$ ), which indicates that this is also an unbalanced polyploid, possibly a triploid apomict. Schneider 818 (B), Te-chang, S. Szechuan.

#### Relationship

Crepis Bodinieri shows most resemblance to C. rigescens in the tendency to have the upper cauline leaves long and conspicuous (although in m.v. 1 and 4 the leaves are reduced), but in C. Bodinieri the leaves are dark green, flaccid, and tomentulose on the upper face. It is also distinguished from C. rigescens by the nearly smooth, dark green stems, the larger heads with more involucral bracts and more numerous florets, the longer florets and anther tubes, and the broader, more attenuate achenes. It is less close to C. lignea and C. chloroclada; but the dark green herbage and the flaccid, sometimes denticulate leaves and larger heads show some resemblance to C. Phoenix.

# 133. Crepis rigescens Diels

Notes Roy. Bot. Gard. Edinb. 25: 202. 1912. (Figs. 194, 195.)

Perennial, 2-4 dm high; caudex woody, slender (up to 4 mm wide), vertical or curved, more than 5 cm long, simple or 2-3-branched; stem or stems erect, glabrous, terete near base, becoming ± sulcate or angled with prominent yellowish striae, ligneous, branched above or from near base, lower branches often sterile leafy shoots, upper branches cymose, few headed; leaves at base of stem small, scalelike, in mid-region linear, acuminate, sessile, entire (earlier mid-region leaves of young seedlings sometimes denticulate), pale green, coriaceous, 1.5-4 mm wide, margins broadly retrorsely revolute, glabrous, glaucescent; peduncles 0.5-3.5 mm long; heads erect, small, about 12-flowered (18-23-flowered in polyploid forms); involucre cylindric-campanulate, 8-9 mm long, 2-2.5 mm wide at receptacle (2-4 mm wide in polyploids); outer bracts 6, linear or lanceolate, unequal, longest about ½ as long as inner bracts; inner bracts 8-12, lanceolate, usually densely ciliate near

tip, scarious-margined, ventrally glabrous, with median dorsal nerve, becoming carinate, pale spongy-thickened confluent at base in fruit, receptacle areolate, naked; corolla 12 mm long; ligule 2 mm wide; corolla tube 2-3 mm long, glabrous, strongly

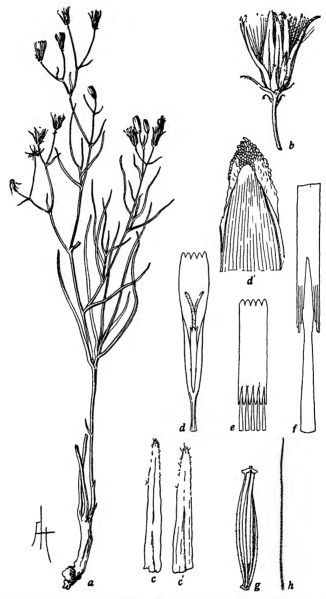


Fig. 194. Crepis rigescens typica, a-c', from isotype (P); d-f, from Forrest 14146 (K); g, h, from Rock 4864b (US): a, plant,  $\times \frac{1}{2}$ ; b, immature head,  $\times 2$ ; c,  $\sigma$ , inner involucral bract,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, h, achene and pappus seta,  $\times 8$ .

nerved; anther tube 3.5-4.5 mm long; style branches 1.75 mm long, 0.1 mm wide; achenes brown, 3.5-4 mm long, subcompressed, fusiform, ± attenuate upward, with expanded pappus disk and narrow basal callosity, 10-16-ribbed, ribs somewhat unequal, finely spiculate; pappus cream-white, about 5 mm long, 1-seriate, unequal,

some bristles shorter and finer, persistent. Corolla orange yellow; anthers yellow; style branches yellow or green.

S.W. China, in W. Yunnan; and in W. Burma, mountains from 2000 to 3900 m altitude; dry, open, often stony plains and slopes.

That this species is polymorphic is evident even from the scanty collections at present available. The comparison of gross morphology and of the pollen grains reveals the existence of two subspecies, each represented by several specimens, and five other, presumably polyploid, variants each represented by a single specimen (cf. m.v. 1-5).

#### Key to the Subspecies of Crepis rigescens

- 133, a. Crepis rigescens typica subsp. nov. Planta 2-4 dm alta; rami inferi brevi foliati steriles; folia caulina conspicua; involucrum tomentulosum, squamis acuminatis; corolla antherae et rami styli flavi; achaenia fusca circa 4 mm longa ad apicem attenuata; pappus albus 5 mm longus.

Plant 2-4 dm high; stem branched above middle or, if branched below, lower branches short, sterile, leafy; flowering branches short, cymose-corymbiform, fewheaded; middle cauline leaves conspicuous, up to 6-10 cm long, 3-4 mm wide; involucres canescent-tomentulose; outer bracts lance-linear, acuminate; inner bracts 8-12, acuminate, white-ciliate near apex; corolla 11-12 mm long; ligule teeth 0.3-0.5 mm long; corolla tube 2-2.5 mm long; anther tube 3.6  $\times$  1 mm dis.; appendages about 0.6 mm long, lanceolate, acute or acuminate; filaments 0.6-1 mm longer in different florets, strongly attenuate from base of filament to appendages; style branches yellow. See fig. 194.

Yunnan: Lichiang Valley, N. end, 27° 10' N., 2700 m, Forrest 2192 (P, UCf) isotype; Salween divide, Mekong R., 28° 12' N., 3900 m, Forrest 11146 (K); E. slopes of Likiang Snow Range, Rock 4364b (US, UCf); Yungpeh, Forrest 20677 (B, US, UC), young plants, no flowers or fruits; locality? Forrest 10588 (K); Pe-yen-tsin, Chan Cheng 71 (B) m.v. 1; Yunnansen, Maire 1571 (K) m.v. 3; without definite locality, Maire 215 (NY) m.v. 4; Yunnansen, Cavalerie 7924 (K) m.v. 5; Kang pu, Wei-si Hsien, Wang 64418 (G); Yunnan, Vii 5288, 6049 (G) near m.v. 3; N.W. Yunnan, Likiang Snow Range, Ahsi, open ledges along the Yangtze R., Ching 20744 (G).

#### Minor Variants of C. rigescens typica

- 1. Plant more than 4 dm high; heads 15-flowered; involucre 10 mm long, 3 mm wide at receptacle; nearly mature achenes 5 mm long, very gradually attenuate to summit, with expanded pappus disk; pappus 5-6 mm long. The pollen grains range from 29 to  $31\mu$ , averaging  $30\mu$  in diameter, which indicates that this may be a triploid form of *C. rigescens typica*. Chan Cheng 71 (B) Pe-yen-tsin, N.W. Yunnan.
- 3. Heads broader than usual in subsp. typica, containing up to 23 achenes; involucre 3-4 mm wide at base; achenes 3.5-4 mm long, 0.5-0.6 mm wide, slightly attenuate, constricted below the expanded pappus disk, 16-18-ribbed. There are no flowers on this specimen, but the broader heads, with more numerous fruits than usual, indicate that it may be a polyploid of some sort, since most of the other forms suspected, from pollen characters, of being polyploids have larger heads. Maire 1571 (K), vicinity of Yunnansen, Yunnan.
- 4. Stem branched from near base; cauline leaves narrower, 0.75-1.5 mm wide; heads about 18-flowered. The rather scanty pollen is 3-pored but very irregular, ranging from 25 to  $35\mu$  in diameter. This may indicate that the plant is an unbalanced polyploid. *Maire 215* (NY), Yunnan.
- 5. Plant robust, 4.5 dm high and branched from near base; the stems and extremely narrow leaves dark green; leaves about 0.5 mm wide; heads narrow but 20-23-flowered; peduncles and

involucres sparsely canescent-tomentulose; corolla 10 mm long; anther tube 3.5 mm long; achenes lacking. The pollen is abundant and 3-pored but very irregular with many large grains (range  $26-37\mu$ ). In the narrow involucres and very narrow, coriaceous leaves this plant simulates C. rigescens typica; but the dark green herbage and sparsely tomentulose involucres suggest C. Bodinieri. Possibly it is an amphidiploid hybrid between the two species. Cavalerie 7924 (K), Yunnansen dist., Yunnan.

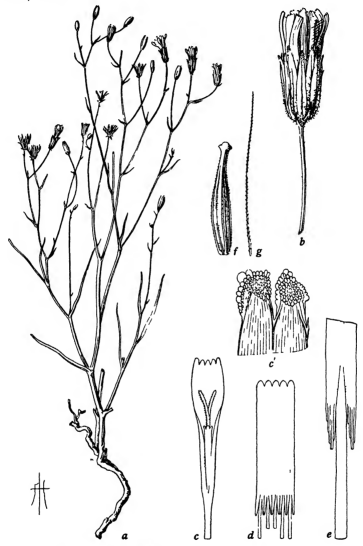


Fig. 195. Crepts rigescens lignescens, from type (B): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, g, achene and pappus seta,  $\times 8$ .

133, b. Crepis rigescens lignescens subsp. nov. Planta circa 2 dm alta; rami inferi elongati floriferes; folia caulina parva; involucrum tomentosum glandulosum, squamis exterioribus lanceolatis acutis, interioribus obtusis; corolla et antherae flavae; rami styli virides; achaenia fusca circa 4 mm longa ad apicem attenuata; pappus albus 5 mm longus.

Plant about 2 dm high; stem branched from near base, lower branches elongated,

strict, floriferous and with occasional sterile leafy branchlets, aggregate inflorescence cymose-corymbiform; cauline leaves inconspicuous, up to 4 or 5 or sometimes 7 cm long, about 2 mm wide; involucres canescent- or fuscous-tomentulose and usually shortly gland-pubescent, especially at base; outer bracts lanceolate, acute; inner bracts 10–12, obtuse or sometimes acute, densely ciliate near apex with finely mottled hairs; corolla 12 mm long; ligule teeth 0.25–0.35 mm long; corolla tube 3 mm long; anther tube  $4.5 \times 1.25$  mm dis.; appendages 0.7 mm long, narrow, acuminate; filaments unequal, 0.4–0.75 mm longer; style branches green. Flowering Apr. See fig. 195.

This subspecies is reminiscent of Crepis liqued in size and habit of the plant and its somewhat stouter, much branched stem, with the lower branches elongated, strict and floriferous. The occasional leafy, sterile shoots are not found in C. lignea, and the cauline leaves are intermediate between C. liquea and C, rigescens typica; the short gland hairs on the involucre are like those of C. lignea; and the involucral bracts resemble those of C. lignea, even to the mottled cilia on the inner bracts. But the flowers and fruits are more like those of C. rigescens. This suggests that subsp. lianescens is a hybrid derivative from C. lignea  $\times$  C. rigescens. In the type of subsp. lignescens, cited below, the pollen grains range from 28 to  $31\mu$  and average  $30\mu$  in diameter, as compared with  $24-28\mu$ , average about  $26\mu$ , in a specimen of subsp. typica (Forrest no. 14146). In the latter the stomata average about  $31\mu$  in length of the guard cells. These stomatal and pollen measures of subsp. tupica correspond with those of Crepis Raulini, C. oporinoides, and C. nicaeënsis, all of which are known to be diploid species. The equally regular but larger pollen grains of subsp. lignescens indicate that it is a tetraploid, and it might well be an amphidiploid produced from the interspecific hybrid above mentioned. This evidence seems sufficient to warrant the recognition of this form as a subspecies.

Yunnan: hills around Tengyueh, open stony clayey pasture, 2100 m, Forrest 26307 (B, UCf) type; ibid., Forrest 26307a isotype, 26307b m.v. 2 (US); ibid., Forrest 26307 (UC) isotype; "E. Tibet and S.W. China," Forrest 26307 (NY, compared with isotype in Herb. UC); Ta-li Hsien, 2540 m, Wang 63506 (G) near m.v. 2. Burma: Haka, dry slopes after fires, 1920 m, Dickson 7432 (G).

#### Minor Variant of C. rigescens lignescens

2. Plant about 3 dm high; heads more than 12-flowered; involucre yellowish tomentose at base, not at all glandular; achenes lacking. The larger size of this plant and broader heads with more numerous florets suggest that it is a polyploid form. Its pollen grains are large and very irregular,  $28-37\mu$ , average  $34\mu$ , which indicates that it is a high polyploid and possibly an apomict. Forrest 26507b (US), open pasture, 2100 m, hills around Tengyueh, N.W. Yunnan.

#### Relationship

Crepis rigescens is closest to C. Bodinieri, from which it is clearly distinguished by the pale yellowish-green color of the herbage (except in occasional variants), the sulcate or angular stems and branches, the narrower, coriaceous leaves with broadly revolute margins, and the smaller, fewer-flowered heads with fewer involucral bracts. C. rigescens is less close to C. lignea and still less close to C. Phoenix. But it seems probable that C. rigescens may have been one of the parents of C. chlorocladia; also that C. rigescens typica crossed with C. lignea to produce C. rigescens lignescens. The distributional area of C. lignea includes that of C. rigescens.

# 134. **Crepis lignea** (Vaniot) comb. nov. (Pl. 14. Fig. 196.)

Perennial, 1.5-4 dm high; caudex woody, 0.5-1.5 cm wide at the divided summit, contracted below into a slender elongated vertical or oblique neck which is enlarged and branched below, probably with deeply penetrating roots; stems stiffly erect.

woody, terete, dark or pale green, remotely branched from near base upward, glabrous or (m.v. 2 and 3) hispidulous; branches numerous, fastigiate, sulcate and angular, the lower cymosely 2-4-branched, the upper pedunculate, branching angles narrow, aggregate inflorescence congested, cymose-corymbiform; leaves of caudex and lower stem inconspicuous, scalelike, triangular, acute, subamplexicaul, in midregion up to 3 cm long, filiform, entire, broadened at base, the uppermost linear, bractlike; peduncles 0.5-5 cm long, slender, erect, 1-2-bracteate, glabrous except m.v. 2 and 3 or shortly gland-pubescent near head; heads erect, rather small, 7-12-flowered; involucre cylindric-campanulate, 7-9 mm high, 1.5-2.5 mm wide at re-

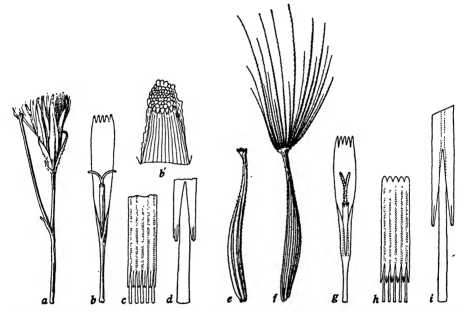


Fig. 196. Crepis lignea, a-f, from Henry 10165a (NY); g-i, from type (E): a, head, peduncle, and branchlet,  $\times 2$ ; b, floret lacking ovary,  $\times 4$ ; b', detail of ligule tooth,  $\times 50$ ; c, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, f, achenes,  $\times 8$ ; g, floret lacking ovary,  $\times 4$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ .

ceptacle in fruit, glabrous, tomentulose or very shortly gland-pubescent, becoming lax in fruit; outer bracts 5 or 6, unequal, longest \( \frac{1}{3} - \frac{1}{2} \) as long as inner bracts, lance-linear, acute or acuminate; inner bracts 8-11, lanceolate, obtuse, ciliate at tip, with many fine mottled hairs, scarious-margined, ventrally glabrous and strongly 3-5-nerved, dorsally 1-nerved, becoming carinate and spongy-thickened near base in fruit; receptacle areolate, naked; corolla 10-11 mm long; ligule 1.5 mm wide; teeth 0.4-0.8 mm long; corolla tube 3 mm long, glabrous, strongly veined; anther tube  $3.5 \times 0.9$  mm dis.; appendages 0.6 mm long, narrow, acuminate; filaments 0.6 mm longer; style branches about 1 mm long, 0.1 mm wide; achenes brown, 4-5 mm long, fusiform, strongly attenuate upward or coarsely beaked, the beak 1/5-1/3 the length of the whole achene, with expanded pappus disk, constricted at the palecalloused hollow base, subterete or subcompressed, 10-12-ribbed, ribs rounded, nearly equal or alternate ribs sometimes weaker, finely spiculate; pappus creamwhite or white, 4-5 mm long, in 1 series of coarser and finer setae, soft or somewhat brittle, persistent. Flowering Mar.-June; ligules yellow, anthers yellow, style branches probably green, or yellow in some forms (brown, gray, or blackish in sic.).

Lactuca Ingnea Vaniot, Bull. Acad. Geogr. Bot. 12: 318. 1903. L. Klossu S. Moore, Jour. Nat. Hist. Soc. Siam, 4: 148. 1921.

S.W. China, in Yunnan, S.W. Kweichow and S.W. Szechuan; N. Siam and S. Annam; dry hillsides and rocky slopes from 1000 m to 3000 m altitude; waysides and cultivated fields. Type locality, Kweichow, between Hin-y-fou and the Hoa-Kiang River.

Typical forms also occur at Mengtsze, in Yunnan, and probably in Szechwan. Like the type, these plants have fairly regular 3-poied pollen grains which average  $26-27\mu$  in diameter. Certain variants, each of which is known from only a single locality (cf. m.v. 1, 2, 3) must be considered. Like the typical form, they appear to be diploids, and they may differ from the type in certain genes. But there is some evidence of genic diversity even among the otherwise typical forms, such as dark green and pale green stems. Therefore, until more is known about the distribution and constancy of these variants, one is hardly warranted in recognizing them as subspecies. Certain other variants, found at Mengtsze, Yunnanfu, and in the Likiang Mts., in W. Yunnan (cf. m.v. 5, 6, 7), appear to be polyploids, and they may represent apomictic races. But, for the same reasons, they are treated here merely as numbered variants.

China: Kweichow, between Hin y fou and Hoa-Kiang R., here and there in cultivated fields, Bodinier 1561 (E, UCf) type; Yunnan, Mengtsze, dry sandy downs bordering the plain and on hill flanks, Hancock 32 (K); Mengtsze, Henry 10165 part (K, NY, UCf); Yunnan, Forrest 7170 (K); Yunnanfu, waysides, Schoch 110 (US) m.v. 1; Yunnan, Szemao, mountains in grass, 1500 m, Henry 13798 (K, UCf); Yunnan, Ping pien-hsien, Tsai 62038 (G); Yunnan, Hoa ngi-tchai, 2500 m, dry rocks, Maire 3618 (UC) m.v. 2, 3; ibid., Maire 3618 (NY) m.v. 2; Yunnan, Likiang dist., east slopes of Likiang Snow Range, 3000 m, Rock 4364a (US) m.v. 4; Yunnansen, Maire 1568 part (B, UC) m.v. 5; ibid., Maire 1568 part (UC) m.v. 7; Mengtsze, Henry 10165 part (NY, US) m.v. 6; Szechuan, Ning yüan fu, Lu shan, Schneider 867 (G) near m.v. 5. S. Annam: Langbian, Dalat, 1515 m, Kloss in 1918 (BM, UCf), as Lactuca Klossu S. Moore; Langbian Mts., Dran, 1000-1200 m, Chevalier 40523 (P, UCf), Siam: Chungmai (Chiengmai ?), Doi Sootep, 1200-1500 m, open grassy jungle, Kerr 1108 (K, UCf, P).

#### Minor Variants of C. lignea

1. Plant only 1.5 dm high; stems slender; heads small, 7-8-flowered; achenes 4-4.5 mm long, coarsely beaked, sometimes reddish-brown; pappus 4-5 mm long, white. These plants differ from the type mostly in quantitative characters. The pollen grains are regular, 3-pored, and average  $25-26\mu$  in diameter, which indicates that they are diploids. These plants appear to have been mutilated by grazing, and the note of the collector that they occurred along a road or path may indicate that they grew under conditions unfavorable for even this hardy species. Therefore, until it is known whether seeds from such plants will reproduce the reduced form, they must be suspected of being merely environmental modifications. Schoch 110 (US), along ways, Yunnanfu, Yunnan

2. Plant only 1.5–2.3 dm high and glandular-hispidulous throughout; stems and branches somewhat stronger than in m.v. 1 but more slender than in typical forms, dark green; heads also intermediate in size, about 10-flowered; involucres tomentulose, glandular-hispidulous and gland-pubescent at base; achenes 3–4.5 mm long, coarsely beaked; pappus 4–4.5 mm long, white. These plants also have the appearance of having been repressed by conditions of growth, but their strikingly different indumentum indicates that they are genetically diverse from the type of the species. Only controlled garden tests can reveal the amount of such diversity. The pollen grains are regular, 3-pored, and average about  $25\mu$  in diameter. (Pl. 14, b.) Maire 3618 a, b, c (UC, NY), dry rocks, 2500 m, Hoa-ngi-tchaï, Yunnan.

3. Plant 2.3 dm high and glandular-hispidulous throughout; branching angles of upper branchlcts narrow, as in type, but lower branches more divaricate, thus giving a broader spread to the
plant; stem and branches nearly as robust as in typical forms, strongly sulcate and pale yellowishgreen; heads as in m.v. 2; involucres less hispidulous; outer bracts shorter, the longest less than
½ as long as inner; immature achenes about 4 mm long, coarsely beaked; pappus 5 mm long,
cream-white. The one specimen seen differs from the type not only in its smaller size but also in
habit, color of stem, and branches, and in indumentum. But these differences may be attributable
to relatively few genic differences and the plant seems to have been collected at the same station

as m.v. 2. The pollen is regular, 3 pored, and averages about  $28\mu$  in diameter, which indicates that this plant is also a diploid. Thus, it appears that at Hoa-ngi-tchaï there exists a genetically diverse population of diploid plants of this species. Field studies on the nature and amount of variation in this population and tests of the constancy of the various forms found there would be necessary before reaching any conclusions about the taxonomic status of these forms. (Pl. 14, c.) Maire 3618d (UC), dry rocks, 2500 m, Hoa-ngi-tchaï, Yunnan.

4. More slender throughout than the type; heads somewhat smaller, about 9 flowered; florets, achenes and pappus typical. The pollen of this plant is very irregular and both 3 pored and 4 pored grains are present. The grains average  $28-29\mu$  in diameter. It is probable that this is a triploid plant and, since it comes from a station far removed from all other known stations, it is possible that it represents an apomictic race. (Pl. 14, d.) Rock 1364a (US), Ma Huang paddock, 3000 m, E. slopes of Likiang Snow Range, Yunnan.

5. Plants 1.8-2.8 dm high and somewhat more slender; heads typical, 7-11-flowered; corolla tube 2-2.5 mm long, glabrous (fungus hyphae present); anther tube 3.5 mm long; involucre tomentulose, not gland-pubescent; pappus 5 mm long, white. The pollen is irregular, with 3-pored and 4-pored grains present, and averages  $32\mu$  in diameter. This is probably another triploid form, and it may be an apomict. Maire 1568 part (B, UC), vicinity of Yunnansen, Yunnan.

6. Plant taller, up to 4 dm high, more slender and somewhat more open; stems and branches somewhat flexuous; heads narrower, 7-10 flowered; corolla tube glabrous; involucre  $\pm$  hispidulous; achenes 3.5 mm long; pappus 6 mm long, cream white. The pollen is irregular, mostly 3 pored, and averages  $29\mu$  in diameter. This form may be another triploid apomict. (Pl. 14, f.) Henry 10165 part (US, NY), Mentgsze, Yunnan.

7. Plant 4 dm high and more robust; middle cauline leaves up to 3 cm long; branchlets canescent tomentose; peduncles gland pubescent; heads typical or slightly larger, up to 14-flowered; involucre hispidulous; immature achenes 4.5 mm long; pappus 5 mm long, cream colored. The pollen is very irregular, with a few 4-pored grains present, and averages  $32\mu$  in diameter. This is probably a tetraploid form. (Pl. 14, g.) Maire 1568 part (UC), vicinity of Yunnansen, Yunnan.

#### Relationship

The classification of Crepis lignea under Lactuca sec. Ixeris by Vaniot must have been based on the superficial appearance of the plant, together with the few-flowered heads and somewhat Ixeris-like achenes. But no true Ixeris species are known to have the strong woody base and ligneous stems of this species, and the involucre is not right for Ixeris, since the outer bracts are narrow and remote, not ovate and imbricate, and they are very unequal. Furthermore, the unequally ribbed achenes resemble those of other species of this section more closely than those of any species of Ixeris. In many herbarium specimens of this species the florets are not well preserved, having become infested with a fungus. The minute fruiting bodies are conspicuous under a compound microscope. The hyphae are especially apt to be developed in a mass near the summit of the corolla tube, thus giving the appearance of the localized pubescence so characteristic of many species of Lactuca. But in 12 specimens of C. lignea, in which the florets were carefully examined, the corolla tube was always glabrous.

Crepis lignea resembles C. chloroclada in its habit and in the rather small heads, and it is possible that C. lignea is one of the parents of that little-known species. Next stands C. rigescens, from which C. lignea is very distinct in its fastigiate habit. very small leaves, smaller heads, and beaked achenes. It is less close to C. Bodinieri and to C. Phoenix.

# 135. Crepis chloroclada Collett et Hemsl.

Jour. Linn. Soc. 28: 78, 1890, (Pl. 15, Fig. 197.)

Perennial, about 3.5 dm high; caudex woody, 1.5 cm wide, attenuate into a woody taproot, 6-8-divided at summit, each division bearing 2-4 stems; stems many, erect, stiff, woody, terete, remotely paniculately branched from near base; branches numerous, fastigiate, strongly sulcate or angular, green, cymosely branched below, dichotomous above, with wide branching angles, aggregate inflorescence corymbiform, but

many of the ultimate branchlets leafy and sterile; caudical and lower cauline leaves scalelike; middle cauline leaves about 1 cm long, subulate or bractlike; upper cauline leaves 2.5—4 cm long, 1—3 mm wide, linear, acuminate, glabrous, coriaceous, margins strongly retrorsely revolute; peduncles 0.5—2.5 cm long, slender, somewhat

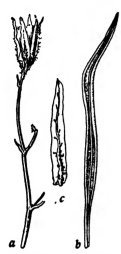


Fig. 197. Crepis chloroclada, from type (K): a, branchlet and head, × 2; b, cauline leaf, × 2; c, inner involucral bract, outer face, × 4.

thickened, sulcate and gland-pubescent near head; heads rather few, erect, small, 7-10-flowered; involucre 6-7 mm long, 1-2 mm wide; outer bracts 5, nearly equal, about 2 mm long, 0.5 mm wide, lanceolate, acute, ± gland-pubescent; inner bracts 8, lanceolate, obtuse, ventrally glabrous, dorsally gland-pubescent, becoming strongly carinate and coriaceous, the gland hairs becoming thickened and setiform; receptacle glabrous; unopened florets 5.5 mm long; corolla tube about 1 mm long, glabrous; anther tube 2.5 mm long, the appendages short, acute; style branches about 0.6 mm long; immature achenes about 2.5 mm long, strongly attenuate at summit, with expanded pappus disk, subcompressed, about 10-ribbed, ribs somewhat unequal; pappus white, 3-4 mm long, 1-2-seriate, of alternate coarser and finer setae. Flowering May.

Known only from the type locality. Monomorphic.

E. Burma: Shan Hills, 1200 m, Collett 659 (K, UCf) type.

# Relationship

Since the type specimen lacks mature florets and achenes, the relationship of *Crepis chloroclada* cannot be definitely de-

termined. The type is apparently a triploid, since the pollen grains are both 3-pored and 4-pored and are  $25-26\mu$  in diameter. Its many woody, fastigiate stems and branches and small heads suggest affinity with *Crepis lignea*. But it is very distinct from that species in the wide branching angles of the upper branchlets, in the presence of many leafy, sterile branches among the inflorescence, in the larger size of the uppermost leaves, in the setulose involucral bracts in older heads, and in the presumably smaller achenes and shorter pappus. In fact, the subcompressed and somewhat unequally ribbed immature achenes are reminiscent of *Crepis rigescens*, and the habit and leaves are rather similar, although the heads in *C. rigescens* are much larger. These observations suggest that *C. chloroclada* might be a hybrid form of some sort derived from the natural crossing of *C. rigescens* and *C. lignea*.

#### SECTION 19. PHAECASIUM

The 6 species of this section exhibit a remarkable runge of variation in type of root and length of the life cycle. Yet they are more closely related to one another than to any other section, and their distribution (fig. 198) is consistent with the morphological and cytological evidence. Four of the species are restricted to the Syria-Palestine-Cyprus region, and the one widely distributed species, C. pulchra, also occurs in that region. The sixth species, C. Stojanovi, is a local endemic of S.E. Bulgaria. Five of the 6 species have almost identical karyotypes; the sixth has not

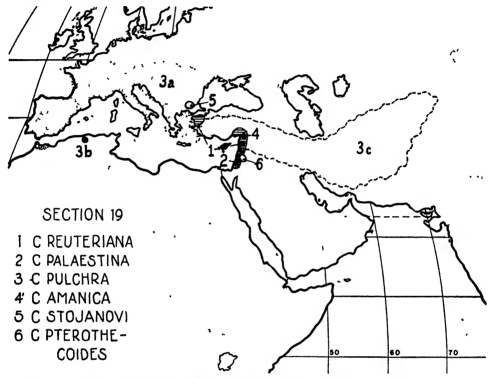


Fig. 198. Geographic distribution of the 6 species in sec. 19. Single known stations are shown by solid circles. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.

been examined cytologically. The 6 species fall into 2 subgroups. (1) C. Reuteriana, C. palaestina, C. pulchra, and C. pterothecoides; (2) C. amanica and S. Stojanovi. Furthermore, in spite of their diversity in respect to the features mentioned above, these species actually exhibit strong resemblances in habit, leaf shape, and the specialized involucres, as well as the peculiar fine dense pubescence of the corolla tube and the extremely fine soft pappus setae.

(1) C. Reuteriana is the only perennial species in the section, and it has a strong woody subterranean stem which usually bears strong lateral roots near the caudex. This peculiar type is intermediate between the typical rhizome of the most primitive species in the genus and the deeply penetrating taproot of the other 5 species. These features and the uniform, broadly ribbed achenes, which are larger and more broadly ribbed in subsp. Eigiana, make this the most primitive species in the section. C. Reuteriana also exhibits some resemblance to C. bupleurifolia of sec. 10. C.

palaestina stands next, and on the basis of size alone it might appear to be more primitive. But the annual habit and the triform, specialized achenes definitely mark it as more advanced. Like C. Reuteriana, C. palaestina is restricted to the center of distribution for this section. C. pulchra, although often producing a large-sized plant under favorable conditions, is actually much more reduced than C. palaestina. especially in its florets and achenes, which are also triform or sometimes biform. C. pulchra is polymorphic, comprising 3 subspecies and many variants; and it is the only widespread species in the section. C. pterethecoides is a very precocious desert annual. The plant is small, and the achenes, although uniform, are usually more or less definitely beaked. So far as known, it has a restricted distribution in the Anti-Liban-Jebel Druz region bordering the Syrian desert on the west. Thus, in these 4 species we find an excellent illustration of several of the evolutionary trends which are characteristic of Crepis: (a) in duration of life cycle—perennial, slowly developing annual, and precocious annual; (b) in size of plant—large. medium, small; (c) in specialization of achenes—uniform and unbeaked or bi- or triform and unbeaked or uniform and beaked; (d) in distribution—restricted endemics occurring under conditions of summer moisture (C. Reuteriana is montane, and C. palaesting grows in shady places at low elevations); widely distributed and ruderal (C. pulchra); and a restricted xerophytic endemic (C. pterothecoides).

(2) C. amanica is known only from the type specimen, although it grew in the Amanus Mts., a region which has been visited by a good many botanists, including Dr. A. Eig and M. Zoharv, who made an expedition for the present author in 1931. They reached the Amanus Mts. in May, and went on to the Cilician Taurus. Hence, it would not seem that C. amanica is at all common in that region. Perhaps it is a very local endemic, like C. Stojanovi of Bulgaria. The latter species has been cultivated at Berkeley, and it unquestionably belongs in this section, although the uniform beakless achenes differ strikingly in shape from those of the first four species. C. amanica appears to be intermediate between C. Stojanovi and C. pterothecoides in a number of characters, but the achenes are more like those of C. Stojanovi and the broadly rounded ribs resemble those of C. bupleurifolia of sec. 10. C. Stojanovi and C. pulchra have been crossed artificially, but the hybrids were completely sterile. Hybrids between C. pulchra and C. Reuteriana had very low fertility; but those between C. pulchra and C. palaestina were moderately fertile. This agrees with the morphological evidence which indicates that these two species are closer genetically than any other two in the section. This fact emphasizes the purely artificial nature of the distinctions on which the two genera, Phaecasium Cass. and Cymboseris Boiss., were based.

#### Key to the Species of Section 19

Achenes biform, or if diverse marginal achenes absent, then those present of two colors or some spiculate and the others smooth.

Achenes uniform.

Involucres 7-8 mm long; outer bracts 6-10, very short; achencs 3-4 mm long, 0.7-1 mm wide, beakless.

Involucres and peduncles glabrous or peduncles sparsely tomentulose; inner bracts glabrous on inner face; achenes fusiform, nearly equally constricted at the narrow apex and base, the ribs narrower.........140. C. Stojanovi, p. 669

Involucres 10-14 mm long; outer bracts 10-14, the longest \( \frac{1}{2} - \frac{1}{2} \) as long as the inner; achenes 6-9 mm long, 0.3-0.5 mm wide, mosty beaked. 141. C. pterothecoides, p. 671

### 136. Crepis Reuteriana Boiss.

Diagn. Pl. Orient. Nov. ser. 1, 11: 55. 1849. (Figs. 199-201.)

Perennial, 0.8-7.5 dm high; rootstock or subterranean stem strongly woody, vertical, oblique, or horizontal, bearing strong lateral roots near the caudex; caudex narrow and 1-stemmed in young plants, up to 3 cm wide, ± divided, and manystemmed in old plants; caudical leaves 4-18 cm long, 1-3 cm wide or wider, oblanceolate, lyrately runcinate-pinnatifid or coarsely dentate, acute or obtuse, petiolate, pubescent or hispidulous; lower 1 or 2 cauline leaves similar or entire, or all reduced and bractlike; stem or stems erect, terete, striate, ± pubescent, strictly or divaricately branched from near base or above, lower branches elongated, 1-4-headed, aggregate inflorescence corymbiform; peduncles 1-15 cm long, slender; heads erect, medium. 20-40-flowered: involucre cylindric, the outer bracts short, lanceolate, acuminate, narrowly white-margined, the inner bracts lanceolate, acute, at least the innermost membranous-margined, ventrally pubescent on upper half with very fine white hairs, these sometimes obscure or absent, strongly carinate and spongythickened dorsally in fruit, ultimately reflexed; receptacle areolate, shortly and sparsely white-ciliate; ligules yellow; coralla tube densely pubescent with severalcelled acicular or crinkled hairs 0.1-1 mm long; achenes tawny or greenish-yellow, fusiform, with scarcely expanded pappus disk and narrowly calloused hollow base, 15-20-ribbed, ribs weak, rounded, smooth or very finely spiculate under lens; pappus white, 5-6 mm long, 2-3-seriate, very fine, soft, deciduous. Chromosomes. 2n = 8.

W. and S. Asia Minor, Syria, N. Palestine, and Cyprus (cf. subsp. typica).

This species comprises two well-marked subspecies, with identical karyotypes, which occur largely at different altitudes in the mountains of Liban, S.W. Syria, but which overlap and apparently hybridize naturally, since cultures grown at Berkeley from seeds collected in the wild contained intergrading forms. In N.W. Syria and Cilicia both subspecies also occur together with intergrading forms, but little is known about their altitudinal distribution.

#### Key to the Subspecies of Crepis Reuteriana

136, a. Crepis Reuteriana typica Babc., Univ. Calif. Publ. Bot. 19: 402. 1941. Stems 3-7.5 dm high; rootstock in young plants elongated, slender, often disappearing in older plants, being replaced by numerous strong lateral roots at the crown; caudical leaves pubescent with pale glandless hairs often denser and longer on

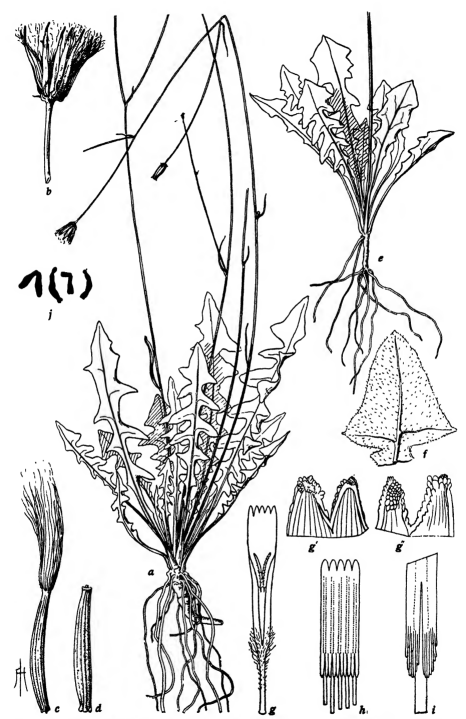


Fig. 199. Orepis Reuteriana typica, a, from type (Bo); b-d, from Balansa 255 (Bo); e-i, from Gaillardet in 1858 (US 132823); j, from hort. genet. Calif. 2218 (grown from seeds received from Palestine through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, d, 2 achenes, 1 with pappus,  $\times 8$ ; e, lower part of a young plant showing lower root system and 2 fibers developed at erown of caudex,  $\times \frac{1}{2}$ ; f, terminal lobe of caudical leaf,  $\times 1$ ; g, floret lacking every,  $\times 4$ ; g', inner face, and g", outer face of 2 ligule teeth,  $\times 25$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; j, somatic chromosomes, n = 4,  $\times 1250$ .

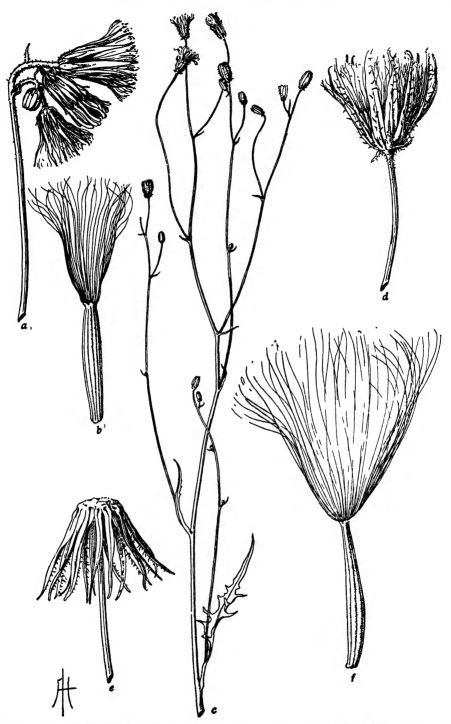


Fig. 200. Crepis Reuteriana typica, 2 minor variants, a, b, from Bornmüller 12096 (Weimar, as var. aggregata); o-f, from Zohary in 1931 (UC 466627, 466649): a, part of inflorescence,  $\times$  2; b, achene with pappus,  $\times$  8; c, upper part of plant,  $\times$   $\frac{1}{2}$ ; d, fruiting head,  $\times$  2; e, old head,  $\times$  2; f, achene with pappus,  $\times$  8.

midrib beneath, usually pinnately lobed, the lateral lobes  $\pm$  retrorse, terminal lobe triangular-truncate to ovate; peduncles 1–10 cm long, glabrous or canescent-tomentulose near the head; heads 20–40-flowered; involucre 10–13 mm long, 4–6 mm wide at middle in fruit, glabrous or sparsely pubescent with pale glandless hairs; outer bracts 8–12, longest ½–½ as long as inner bracts; inner bracts 13–16; corolla 14–16 mm long; ligule 1.75 mm wide; teeth 0.4–1 mm long; corolla tube 4–5.5 mm long; anther tube (4)4.5 × 1.3 mm dis.; appendages 0.8 mm long, oblong, acute; filaments 0.7–1.2 mm longer; style branches about 2 mm long, 0.15 mm wide, dark green; achenes tawny, 4–5 mm long, 0.5 mm wide, more strongly attenuate toward the apex, slightly constricted above the base, about 15-ribbed. Flowering Apr.–Oct. See figs. 199, 200.

Hieraciodes Reuterianum O. Kuntze, Gen. 1: 346. 1891. Crepis Reuteriana var. aggregata Bornm., Beih. Bot. Centralbl. 31(2): 236. 1914.

W. and S. Asia Minor, Syria, N. Palestine, Cyprus; and Corfu, where it probably is adventive. Reported also from Thrace (Markgraf, 853). It is often found at altitudes between 100 and 1200 m; but in N. Syria, Lebanon, and Cyprus it occurs up to 1900 m.

This subspecies is generally uniform. The most notable variants are: (1) Bornmüller's plant no. 12096, which he named var. aggregata, and in which the heads are short peduncled and congested but otherwise typical (fig. 200, a, b); (2) certain plants from the Alexandretta-Aleppo reg. which have pubescent involucres and heads and achenes slightly larger than usual—see specimens of Eig and Zohary cited below (fig. 200, c-f); (3) those plants in the Amanus Mts., on the ascent from Achagi Zarkoun to Karakisie (see below), in which Eig and Zohary found what is apparently a drouth-caused repressed form with densely hispidulous leaves and few small heads.

Turkey: Bithynia, near Brusa, Pichler in 1874 (B); Bithynia, Sabandja, Endleich 64 (B); Lydia, Smyrna, mountains above Siclar, Boissier in 1842 (Bo) type; Smyrna, slopes to the east of Koukouloudja, Balansa 255 (B); Cilicia, near Mersina, Guzel-Dèré gorge, Balansa in 1855 (Bo); Cilicia, Pyramus R., Mt. Nur, Kotschy in 1859 (Bo); Cilicia-Kurdistan, Dülük-Baba, near Aintab, Haradjian 1191 (DL); Cilicia-Kurdistan, Biredjik (= Birecik), Tat-Sin, Sintenis 345 (B); Tscharmelik, Haussknecht in 1865 (B, Bo). Syria: Amanus Range, Mt. Dümanly, 700-1200 m, Haradjian 3725 (DL); Amanus, near Beilan, Kotschy in 1862 (Bo); Amanus, ascent from Achagi Zarkoun to Karakise, with Pinus halepense, Eig and Zohary in 1932 (HU); Amanus, between Achagi Zarkoun and Bakajak, Eig and Zohary in 1932 (HU); Antioch, environs, Zohary in 1931 (UC); Aleppo dist., around Riha, Zohary in 1931 (UC); ibid., Zohary in 1931 (UC); Alexandretta, around Soukluk, Zohary in 1931 (UC); Hammah (= Hama ?), Haradjian 2567 (DL), an unusually robust plant; Lebanon (Liban), environs of Ehden, 1450-1900 m, Eig and Zohary in 1931 (UC); Lebanon, east of Saïda, below Baramie, Gaillardet 1860 (US); ibid., Gaillardet 2035b (Bo); Mt. Lebanon, Wadi Hammana, Bornmüller 12096 (Weimar). Palestine: upper Galilee, Dschebel Dscherman, Eig in 1925 (HU); Hebron, in 1926 (UC). Cyprus: Komi Kebir, Haradjian 302 (DL); Mt. Troodos, Haradjian 487, 457 (DL). Corfu: without locality, ex hort. genet. Calif. 28.2134-2, grown from seeds received from J. Sordina in 1927 (UC).

136, b. Crepis Reuteriana Eigiana Babc., Univ. Calif. Publ. Bot. 19: 402. 1941. Stems 0.8-5.5 dm high; caudex elongated, or strongly branched, swollen and sometimes bearing strong fibers at crown; caudical leaves pubescent with pale glandular and glandless hairs evenly spread or denser on midrib and blade, usually coarsely repand-dentate, sometimes pinnatifid with opposite horizontal lateral segments; peduncles 3-18 cm long, gland-pubescent; heads about 20-flowered; involucre 8-13 mm long, 3-6 mm wide at middle in fruit, densely and shortly gland-pubescent, or glabrous; outer bracts 8-10, longest \(\frac{1}{4}\)-\(\frac{1}{3}\) as long as inner bracts; inner bracts 10-13; corolla about 15 mm long in vigorous plants, shorter in reduced forms;

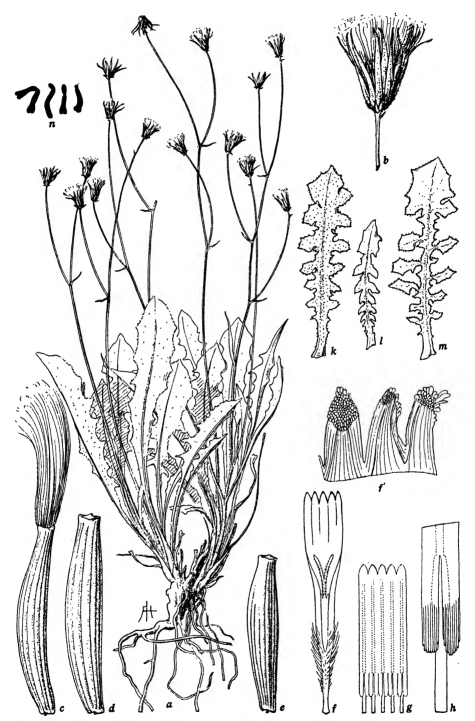


Fig. 201. Crepis Reuteriana Eigiana, a-e, from type (UC 466625); f-h, from Zohary in 1931 (UC 466630); k-m, from hort. genet. Calif. 32.3142 (UC 466629); n, from hort. genet. Calif. 3138 (part of type collection): a, plant,  $\times \frac{1}{2}$ ; b, mature head,  $\times 2$ ; c-e, 3 achenes, 1 with pappus attached,  $\times 8$ ; f, floret lacking ovary,  $\times 4$ ; f', detail of ligule teeth,  $\times 25$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k-m, a leaf from each of 3 cultivated plants, k, l, upper face, m, lower face (the last was more completely covered with hairs than is shown here),  $\times \frac{1}{2}$ ; n, somatic chromosomes, n = 4,  $\times 1250$ .

ligules up to 2.5 mm wide; teeth 0.25–0.75 mm long; corolla tube about 4 mm long; anther tube up to  $4.5 \times 1.5$  mm dis.; appendages 0.8 mm long, oblong, truncate or obtuse; filaments 0.5 mm longer; style branches up to 1.8 mm long, 0.2 mm wide, yellow; achenes greenish-yellow, 5–7 mm long, 1–1.25 mm wide, about equally attenuate to both ends, 15–20-ribbed. Flowering July-Sept. See fig. 201.

Crepis Reuteriana var. alpina Boiss., Fl. Orient. 3: 846, 1875.

Mountains of N. Liban, N.W. Syria, and Cilicia. In Lebanon this subspecies occurs between 1500 and 2890 m alt. In the Amanus Range, N.W. Syria, collections have been made between 700 and 1969 m. There has been one collection in the Cilician Taurus at 800 m.

Syria: N. Lebanon, Cedrus forest above Bsherre, 1880 m, Eig and Zohary in 1931 (UC) type; Liban, Djebel Baruck, Boissier in 1846 (Bo) type of var. alpina Boiss.; Bsherre, among cedars, Kotschy 347 (Bo, MW, B); environs of Ehden, Lamke (†) 3505 (Bo); Mt. Hermon, 1600 m, Eig in 1924 (HU); between Bakafra and the Cedrus forest of Bsherre, Zohary in 1931 (UC); Cedrus forest above Ehden, Zohary in 1931 (UC); Talieh, above the forest of Ehden, Eig and Zohary in 1931 (UC); mountains between forest of Ehden and Talieh, 2050-2100 m, Eig and Zohary in 1931 (UC); mountains between Ehden and Karneth es Souda, 2100-2500 m, Eig and Zohary in 1931 (UC); Karneth es Souda, border of snow fields, 2890 m, Eig and Zohary in 1931 (UC); Amanus Range, Mt. Dümanly, 700-1200 m, Haradjian 3786 (K); Amanus, Kusliji Dagh, 1515-1969 m, Haradjian 2502 (K, DL). Turkey: Cilicia, Taurus Range, Bozanti hills, about 800 m, Eig and Zohary in 1931 (UC).

This subspecies is also fairly uniform, although reduced forms occur, such as Eig and Zohary's plant, collected in 1931 between the forest of Ehden and Talieh at 2050–2100 m. This specimen has glabrous stems, peduncles, and involucres, and may be an intergrade between the subspecies. Plants which are certainly intermediate between the subspecies were collected by Haradjian, nos. 2502 and 3786, in the Amanus Mts. In these the involucres are glabrous, the caudical leaves short and lyrately pinnately parted, the style branches yellow, and the achenes larger than in subsp. typica.

## Relationship

Crepis Reuteriana is closest to C. pulchra and C. palaestina, but is very distinct from both species in the strong perennial root, the pubescence of the involucre, and in other characters. Artificial hybrids between C. Reuteriana typica and C. pulchra typica were vigorous but only 3-4 per cent fertile. Second generation progeny were not tested. C. Reuteriana exhibits sufficient resemblance to C. bupleurifolia of sec. 10 to suggest a phylogenetic connection between the two. The achenes of C. Reuteriana Eigiana approach those of C. bupleurifolia in size, but there is no indication of the five primary costae which are peculiar to C. bupleurifolia.

## 137. Crepis palaestina (Boiss.) Bornm. Beih. Bot. Centralbl. 31(2): 236. 1914. (Figs. 202, 203.)

Annual, 3–8 dm high; caudex short, narrow in small plants to broad in robust specimens; caudical leaves 10–20 cm long, 3–5 cm wide, oblanceolate, obtuse or subacute, lyrate-pinnatifid, terminal segment large, oblong-cordate to reniform, lateral lobes triangular, acute, or lyrately pinnately parted with large terminal lobe, very narrow rachis and few lateral lobes, the lowest lateral lobes, near the broadened base of the petiole, small and triangular, pubescent on both sides with fine pale glandless hairs; cauline leaves numerous, lowest similar to the caudical, middle ones mostly lanceolate, acute, runcinate-pinnatifid, sessile, broadly auriculate, upper ones linear or bractlike; stem erect, terete, striate, ± pubescent near base with pale yellow glandless hairs, very shortly gland-pubescent above, paniculately branched

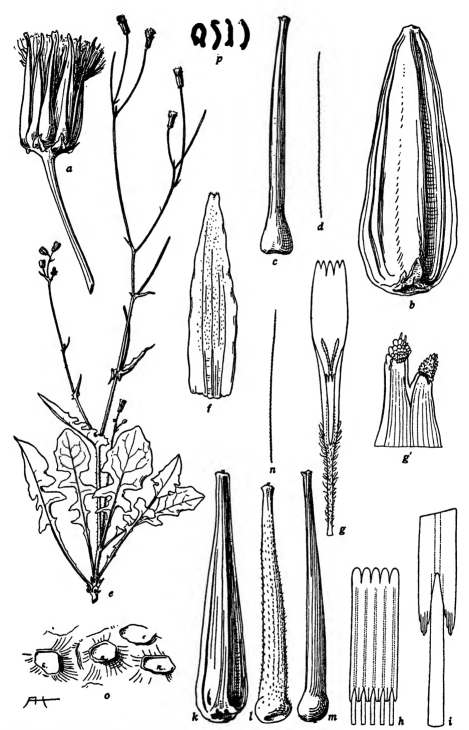


Fig. 202. Crepis palaestina, a-f, from type and isotypes, Boissier in 1846 (Bo); g-p, from hort. genet. Calif. 1552 (UC 639626): a, fruiting head,  $\times 2$ ; b-d, marginal and inner achene and pappus seta,  $\times 8$ ; e, plant,  $\times \frac{1}{4}$ ; f, inner involucral bract,  $\times 4$ ; g, floret lacking ovary,  $\times 4$ ; g', detail of ligule teeth,  $\times 25$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; k-n, marginal, pubescent, and smooth inner achenes and a pappus seta,  $\times 8$ ; o, detail of receptacle,  $\times 25$ ; p, somatic chromosomes, n = 4,  $\times 1250$ .

from below middle, branches remote, strict, gland-pubescent, the lower ones elongated, aggregate inflorescence a many-headed compound corymbiform cyme; peduncles 1-15 cm long, strict or arcuate, longer ones sometimes gland-pubescent below, glabrous above, swollen near base of fruiting heads; heads erect, medium, 25-65flowered: involucre cylindric, 12-16 mm long, 5-8 mm wide at middle in mature heads, dark green, becoming stramineous and indurate in fruit, glabrous or the bracts  $\pm$  pubescent with pale glandless hairs; outer bracts 8-10, about equal,  $\frac{1}{5}$ - $\frac{1}{4}$ as long as the inner, ovate, acute, pale-margined; inner bracts 9-13, lanceolate, acute, appressed-pubescent on inner face, becoming very prominently carinate dorsally and pale spongy-thickened confluent with the base; receptacle areolate, glabrous; corolla 15-19 mm long: ligule 2.25-2.5 mm wide: teeth 0.4-1 mm long: corolla tube 5-6.5 mm long, densely pubescent with several-celled contorted hairs; anther tube  $(3.25)5 \times 1.3(1.6)$  mm dis., yellow, tinged green at summit; appendages 0.5–0.7 mm long, lanceolate, acute; filaments 0.5-0.8 mm longer; style branches 1.4-2.25 mm long, 0.1-0.15 mm wide, dark green; achenes mostly tawny or light brown, 6-10 mm long, biform; marginal achenes usually bald or the pappus early deciduous, + obcompressed and laterally alate, but extremely variable, ranging from 1 to 3 mm wide in different forms of the species, and sometimes only 1 or 2 per head; inner achenes terete, gradually attenuate upward, with slightly expanded pappus disk, conspicuously dilated at the hollow base, weakly or definitely 15-20-striate. striae glabrous, or in some forms (cf. m.v. 1) some of the inner achenes densely spiculate; pappus white, 4.5-6 mm long, multiseriate, extremely fine, soft, flexuous, persistent or deciduous. Flowering Apr.-May; flowers yellow. Chromosomes, 2n = 8.

Cymboscris palaestina Boiss., Diagn. Ser. I, 11: 51. 1849.

W. Syria from the region of Latakieh southward to Saida, in low littoral situations and in mountains, especially Liban and the valley to the east; Palestine, near Haifa, on Mt. Carmel, Mt. Tabor, in Samaria, vicinity of Jerusalem, etc.; Cyprus. Reported by Boissier (830) to occur in woods in Syria as well as near the sea (in the spring) and on Cyprus in bogs. Acc. to Post (152), this plant is found in shady places.

The type, cited below, is in herb. Boiss., Genève.

Although Boissier erected a new genus for this species on the basis of the peculiarly shaped achenes, Bentham and Hooker merged the genus with sec, Phaecasium, along with C. pulchra and C. Reuteriana; and Hoffman (E. and P.) reduced the genus to a section next to Phaecasium. Bentham and Hooker even stated that Cymboseris "is not easily distinguished from large-flowered oriental specimens of C. pulchra." But, as mentioned by Holmboe (Berg. Mus. Skrifter, Ny Raekke B. 1(2): 195. 1914), C. palaestina is always easily distinguished by the shape of the fruits. When mature achenes are lacking, the leaf shape, head size, and number of florets per head may be used to distinguish them. C. palaestina has lyrate basal leaves with a large terminal lobe; C. pulchra has the basal leaves denticulate to runcinate-pinnatifid (very rarely sublyrate). In C. palaestina the mature involucres are 12-16 mm long; in C. pulchra they are 8-11 (rarely 12) mm long and correspondingly narrower. In C. palaestina the heads are 25-65-flowered; in C. pulchra, 15-30-flowered. In C. palaestina, also, the florets are usually much larger than in C. pulchra; and the anther tubes are more green than yellow and often entirely green. There is some overlapping of these characteristics in the two species. but the shape of the basal leaves alone will usually serve to distinguish them.

In C. palaestina there exists considerable variation, especially in its most important distinguishing feature, the achenes. The type and isotypes (in herb. Boiss.).

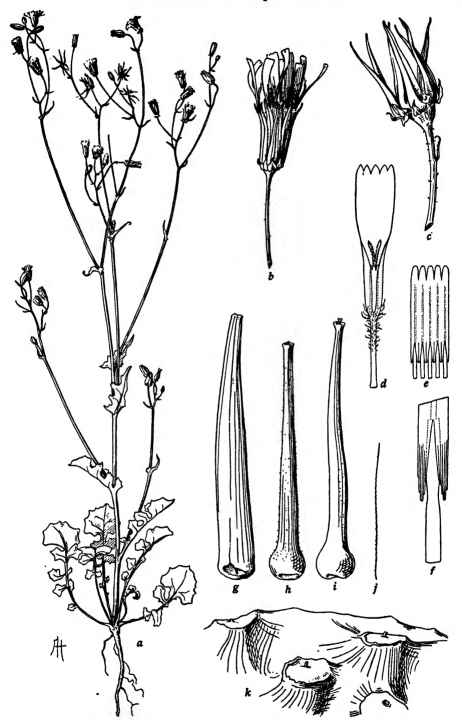


Fig. 203. Crepis palaestina, m.v. 2, a, from Gaillardet 2434 (Bo); b-k, from hort. genet. Calif. 3156 (UC 639625): a, plant,  $\times$  4; b, flowering head,  $\times$  2; c, fruiting head,  $\times$  2; d, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g-j, marginal, pubescent, and smooth inner achieves and a pappus seta,  $\times$  8; k, detail of receptacle,  $\times$  25.

collected on Mt. Tabor in Palestine, have extremely wide (very broadly winged) marginal achenes and the inner achenes are all glabrous (fig. 202, b, c). In most plants the marginal achenes are definitely but less broadly winged, being more like those in fig. 202, k. In many plants, as in m.v. 1, some of the inner achenes are densely spiculate (fig. 202, l). Plants of this variant have been collected in the same situation with plants of the typical form; it is highly probable that a comparatively simple genetic difference is responsible for the two forms. Another extreme variation in the marginal achenes was discovered in a collection from N. Liban (see m.v. 2); but in this the lateral wings of the marginal achenes are almost lacking (fig. 203, g). The cultivated progeny, however, were variable in this respect. Under cultivation, in fact, this species has proved to be more or less variable in length of growing period or time of maturity, in depth of yellow color of the ligules, in leaf width and shape of lobes, in thickness and texture of the leaves, in amount of pubescence, and in degree of bitterness when the leaf is chewed. But many of these potential variations are probably repressed under natural conditions.

Syria: Musairy Mts., Bahenna, about 30 km east of Ladikije (Latakieh), about 300 m, Haradjian 2941 (DL); ibid., Haradjian 2857 (DL) m.v. 1; Beirut, Gaillardet 987 (Bo); Beirut, Kotschy 328 (UWM) m.v. 1; Ras-Beirut, wasteland, Bornmuller 12085 (UWM); Beirut, Barbey 572 (B); Saida, Mar Elia, fields, Gaillardet 2433 (Bo); Saida, enclosed garden, Gaillardet 2434 (Bo) m.v. 1; ibid., Gaillardet 4102 (Bo) m.v. 1; Liban, environs of Ehden, banks of ditches, about 1750 m, Erg and Zohary in 1931 (UC) m.v. 2; Liban, east of Ghazir, calcareous rocks, Gaillardet 2760b (Bo). Palestine: Mt. Tabor, Boissier in 1846 (Bo, b = type, UCf); Samaria, Boissier in 1846 (Bo); Samaria, hills, J. Ball 1221 (Bo) m.v. 1.

#### Minor Variants of C. palaestina

- 1. Some of the inner achenes densely spiculate. This variation occurs in the same populations with typical forms which have all the inner achenes glabrous. (Fig. 202, k-m.) Haradyan 2857 (DL) Bahenna, near Latakich, Syria; Kotschy 328 (UWM) Beirut, Syria; Gaillardet 2434, 4102b (Bo, UCf) Saida, Syria; J. Ball 1221 (Bo) hills of Samaria, Palestine.
- 2. Inner achenes as in m.v. 1 and marginal achenes narrow, whitish, subtercte, glabrous, obscurely alate near base, gradually attenuate to the very narrow summit, \(\frac{1}{4}\)-\(\frac{1}{3}\) longer than inner achenes; pappus 3-4 mm long. The progeny of the original wild plant were variable with respect to width of the marginal achenes. (Fig. 203.) Eig and Zohary in 1931 (UC), banks of ditches, environs of Ehden, N. Liban, Syria.

#### Relationship

Crepis palaestina may be considered the most primitive of the annual species in this section on the basis of the lyrate basal leaves and the larger size of the flower heads, flowers, and fruits. Although it is very distinct from its nearest relative, C. pulchra, in shape of the basal leaves and size of the heads, flowers, and fruits, as well as the peculiarly shaped achenes, it is actually very close to C. pulchra genetically. This is indicated by the fact that, on the basis of seed-setting under openpollination, F, hybrids between the two were 30-50 per cent fertile. Also, the F<sub>2</sub> progeny were vigorous and more or less fertile. So far as known, however, the two species never hybridize in nature. Either they do not occur in the same situations or, when they do occur together, they flower at different times. Field studies are needed in order to establish these points beyond question. But it may be noted that C. pulchra usually occurs in open situations, whereas C. palaestina seems to be a "shade-loving" species. Furthermore, the geographic areas of the two overlap only near the northern limit of C. palaestina. Hence, they are nearly isolated geographically and, in the overlapping region, they are apparently isolated ecologically as well as by the difference in time of flowering (see Part I, p. 150).

## 138. Crepis pulchra L.

Sp. Pl. 2: 806. 1753. (Figs. 204-207.)

Annual, 0.5-10 (mostly 3-7) dm high; root slender, vertical; caudex narrow, leafy; caudical leaves rosulate, 1-24 (mostly 3-15) cm long, 0.5-5 (mostly 1-3) cm wide, oblanceolate, acute or obtuse, denticulate to runcinately dentate or pinnatifid with triangular acute lobes, attenuate into a narrowly winged petiole, pubescent on both sides with pale hairs which are short and glandular or longer and glandless or both intermixed: lower cauline leaves similar, the middle ones lanceolate, acute or acuminate, denticulate to subpinnatifid, sessile, subamplexicaul, pubescent, the uppermost linear or bractlike; stem erect, sulcate or striate, fistulose, densely pubescent near base with pale glandless and shorter gladular hairs, often glabrescent above, cymosely branched, sometimes near the summit, sometimes from the base upwards, or from the mid-region, lower branches elongated, making a compound corymbiform aggregate inflorescence; peduncles 1-4.5 cm long (sometimes 6-9 mm in reduced specimens), slender, glabrous, somewhat thickened near fruiting heads; heads erect, small, 15-30-flowered; involucre cylindric in anthesis, turbinate in fruit, 8-11(12) mm long, 3-5 mm wide at middle in fruit, glabrous; outer bracts 5-7, very short, ovate or lanceolate, acute or acuminate, pale membranous-margined; inner bracts 12-14, lanceolate, acute, glabrous on inner face, in anthesis with yellow median dorsal nerve, in fruit becoming strongly carinate and pale spongy-thickened confluent with the base, ultimately reflexed; receptacle glabrous: corolla 5-12 mm long; corolla tube densely pubescent with fine manycelled tortuous hairs; anther tube 1.5-4 mm long; style branches 0.75-1.5 mm long, dark green, greenish, or yellow; achenes biform or (subsp. tupica) sometimes uniform; marginal achieves 5-6 mm long, ± obcompressed, ± attenuate, usually without pappus; inner achenes 4-4.5(5) mm long, terete, ± attenuate, bearing copious pappus, outermost spiculate, inner ones weakly striate; pappus dusky or pure white, 3-5 mm long, mostly 4-5-scriate, very fine, soft, rather persistent. Flowering Apr.-Aug.; flowers light yellow.

Mediterranean reg., middle Europe, and eastward to the W. Himalaya and Tien Shan mts. Dry situations at various elevations ranging from near sea level to 3000 m.

This well-known distinctive species is fairly uniform throughout its wide range in habit and leaf shape as well as in involucral and achenial characters. But critical study of comparative morphology, supplemented by observations on many cultivated strains, has demonstrated the existence of 3 subspecies.

#### Key to the Subspecies of Crepis pulchra

Florets mostly larger; corolla 10-12 mm long; anther tube 3-4 mm long; flower heads remaining open most of the day.

138, a. Crepis pulchra typica Babc., Univ. Calif. Publ. Bot. 19: 402. 1941. Flower heads less conspicuous, always closing before midday and often earlier; corolla 5–11, mostly 6–9 mm long; ligule 1.2-1.5 mm wide; teeth 0.1-0.25 mm long; corolla tube about 4 mm long; anther tube  $2.5 \times 1$  mm dis., yellow below, greenish above; appendages 0.4-0.5 mm long, narrow, acute, or obtuse; filaments 0.3-0.75 mm longer; style branches 0.75-1 mm long, 0.1 mm wide, dark green; achenes either all terete and then the marginal ones spiculate, or the marginal obcompressed and usually

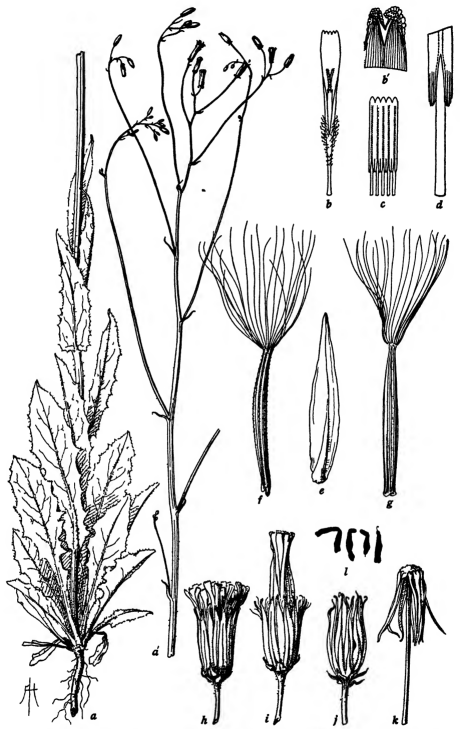


Fig. 204. Crepts pulchra typica, a-g, from Fourds in 1903 (UC 669407); h-l, from hort, genet. Calif. 29.1483-2 (UC 669376): a, plant,  $\times \frac{1}{2}$ ; b, floret lacking ovary,  $\times 4$ ; b, detail of ligule teeth,  $\times 50$ ; c, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, inner involucial bract, outer face,  $\times 4$ ; f, marginal achene with pappus,  $\times 8$ ; g, inner achene with pappus,  $\times 8$ ; h-k, heads,  $\times 2$ ; l, somatic chromosomes,  $n=4,\times 1250$ .

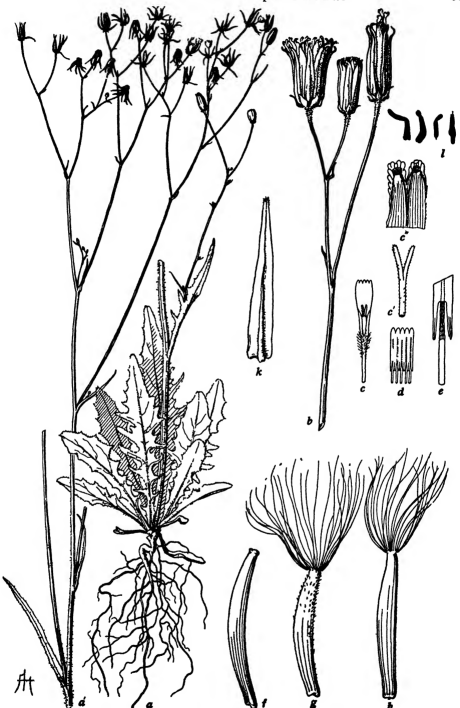


Fig. 205. Crepts pulchra typica, m.v. 1, from a plant grown from seed collected in Spain, Sierra Nevada, by Maire in 1926, hort genet. Calif. 28.1894-1 (UC 581845); a, a', plant,  $\times \frac{1}{2}$ ; b, young heads,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c', style branches,  $\times 12.5$ ; c'', ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, marginal achene,  $\times 8$ , g, h, inner achenes,  $\times 8$ ; k, inner involucial bract,  $\times 4$ ; l, somatic chromosomes, n = 4,  $\times 1250$ .

lacking pappus, the inner ones terete and of these the outermost spiculate, the others smooth and weakly striate; pappus dusky white, 4-5 mm long. Chromosomes, 2n = 8. See figs. 204, 205.

Crepis pulchra L., Sp. Pl. 806. 1753. Chondrilla pulchra Lamk., Fl. Fr. 2: 106, 1778. Lampsana pulchra Vill., Hist. Pl. Dauph. 3: 163. 1789. Prenanthes paniculata Moench, Meth. 534, 1794. Prenanthes hieracifolia Willd., Sp. Pl. 3: 1541, 1800. Prenanthes pulchra DC., Fl. Fr. 4: 7. 1805. Prenanthes viscosa Baumg., Enum. Stirp. Transylv. 3: 44. 1816. Phaecasium lampsanoides Cass., Dict. 39: 387. 1826. Idianthes pulchra Desv., Fl. Anj. 199. 1827. Sclerophyllum pulchrum Gaud., Fl. Helv. 5: 48. 1829. Intybellia pulchra Monn., Ess. Hierac. 79. 1829. Crepis youngiformis Koch, Linnaea 17: 277, 1843. Youngia Kochrana Ledeb., Fl. Ros. 2: 837. 1844-1846. Phaecasium pulchrum Benth. et Hook., Gen. Pl. 2: 516. 1873. Crepis hispanica Pau, Not. Bot. Fl. Hispan. 1: 11. 1887 et 11: 30. 1889. Crepis cylindrica St.-Lager, ex Cariot, Etud. Fl. ed. 8, 2: 500. 1889. Hieraciodes pulchrum O. Kuntze, Gen. 1: 346. 1891. Crepis valentina Willk., Suppl. Fl. Hisp. 116. 1893. Crepis pulcherrima Grossheim, Act. Hort. Tiflis, ser. 2, 1: 145. 1920.

Most of Spain, France, S.W. Germany, Switzerland, N. Italy, the Balkan states and northward to Czechoslovakia, S. Russia, Caucasus, and Asia Minor, and in Syria acc. to Post (154).

Comprising the major part of the species, this subspecies includes forms with uniform or biform achenes. When the achenes are biform the obcompressed marginal ones usually bear no pappus. Since the type specimen of Linnaeus has terete achenes and none without pappus, uniform achenes must be considered typical of this subspecies. At the same time, plants with biform achenes occur generally throughout the range of the subspecies; and the other two subspecies both have biform achenes. Furthermore, the closely related C. palaestina has similar obcompressed marginal achenes, but these are occasionally reduced in number to only one or two. Therefore, plants of C. pulchra lacking obcompressed marginal achenes may be considered as reduced forms. They certainly appear sporadically throughout the range of this subspecies, and they may be due to a recurrent gene mutation.

Spain: Teruel Prov., Origuela, Reverchon (UC, Grenoble) as C. valentina; Valencia Prov., Sierra de El Toro, Pau (Bar) as C. hispanica; Alicante Prov., Aitana Mts., near Alcoy, Font Quer in 1923 (Bar); Malaga Prov., Ronda, J. Ball in 1851 (US); Granada, Winkler (Po); Jaen Prov., Barranca de Valentina, Reverchon in 1904 (Ms); Catalonia, Monreal del Campo, Benedicto in 1894 (Bar) as C. valentina fide Pau; Catalonia, Barcelona, Tribidabo, Valldaura, Sennen 3724 (Bar, Bur); Sierra Nevada, Geuil Valley, cult. from seeds collected by R. Maire in 1926 (UC) m.v. 1; N.E. Cadiz Prov., Sierra del Pinar, 1200 m, Font Quer in 1925 (Bar, UC) m.v. 1. Morocco: Djebel Zerka, Gandoger in 1909 (Mo); Djebel Lexhab, up to 2000 m, Font Quer in 1930 (UC). France: Aveyron Prov., Fourès in 1903 (UC); environs of Paris, Jeanpert in 1876 (Minn); Meuse Prov., Verdun, Bullemont 3311 (Bur, Ms); Vendée Prov., Gachet, Ayrand in 1855 (Bur); Cote d'Or Prov., Gevrey-Chambertin, Hall 12407 (UC); Aubagne, near Marseille, Hall 12495 (UC); Var Prov., near Hyères, Raine in 1909 (G); Alpes Maritimes, St. Etienne de Tinée, 1400 m, St. Yves in 1914 (Bur); Alpes Maritimes, La Briga, Burnat in 1872 (Bur); Isère Prov., near Grenoble, Pellat in 1887 (Minn); Hautes Alpes, Monetier-les-Bains, 1500 m, Faure in 1924 (UC). Italy: Lombardy, Alpes Bergomasques, Rodegher (DL); Piemont, St. Bernard, Mercier in 1845 (DL); ibid., between St. Bernard and Aosta, Muret (Bur); Verona, between Torri and Caprino, Burnat in 1873 (Bur). Switzerland: Valais, above Etroubles, route du St. Bernard, Fauconnet (DL) with critical notes by Rapin in 1852. Germany: Rheinland, near Luxembourg, Dürer in 1886 (Minn); near Meisenheim, F. Schults (Bur). Hungary: Ofen, Blocksberg, Bohatsch in 1876 (DS); ibid., Adlersberg, Bohatsch in 1879 (Bur); near Budapest, Simonkai 3412 (Bur, Minn). Czechoslovakia: Kovacovske Mts., Skaly, Domin, Krajina et Devl in 1929

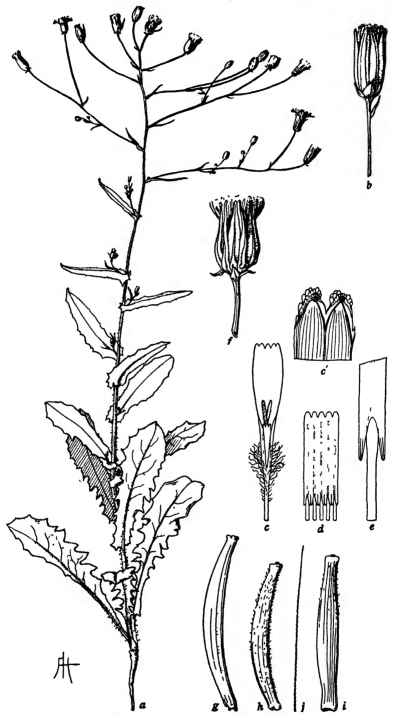


Fig. 206. Crepis pulchra africana, from plants grown from seeds collected in Algiers by Maire in 1930, ex hort. genet. Calif., a, f, 31.2963-2 (UC 540728); b-c, 34.2963-5, and g-i, 34.2963-9 (UC 531837): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, marginal achene,  $\times 8$ : k-j, inner achenes and a pappus seta,  $\times 8$ .

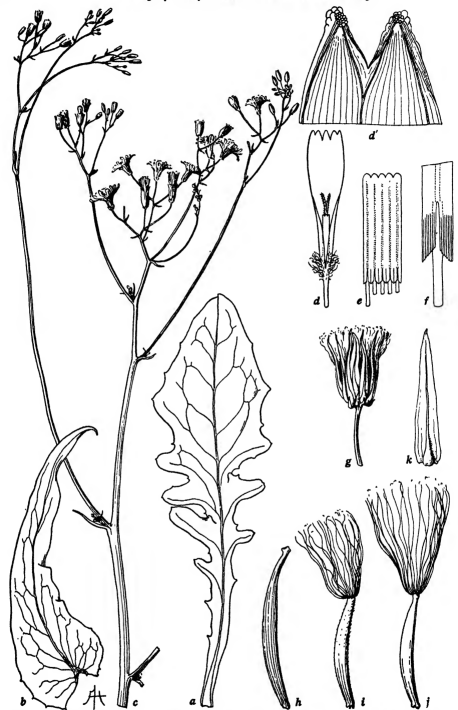


Fig. 207. Crepis pulchra turkestanica, a-f, from hort. genet. Calif. 34.2566-6 (UC 540726); g-k, from 29.2566-4 (UC 531830): a, basal leaf,  $\times \frac{1}{2}$ ; b, cauline leaf,  $\times \frac{1}{2}$ ; c, aggregate inflorescence,  $\times \frac{1}{2}$ ; d, floret lacking ovary,  $\times 4$ ; d', ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, fruiting head,  $\times 2$ ; h, marginal achene,  $\times 8$ ; i, j, inner achenes,  $\times 8$ ; k, inner involueral bract, outer face,  $\times 4$ .

(US, G, Mo, UC). Rumania: Transylvania, Aloinz Mts., Barth in 1895 (Bur). Dalmatia: without locality, Roemer (Mo). Bulgaria (fide Stefanoff): Lucovit, Urumov (Sofia); Sumen, Javaschev in 1901 (Sofia-M); Burgas, Stojanoff et Stefanoff in 1921 (Sofia-M); Trojan, Urumov (Sofia-M); Varna dist., near Gebedje, Besdek in 1897 (Sofia-M); Stanimaka, Stribrny in 1894 (Sofia-M); E. Rhodope Mts., above Mastanli, Davidov in 1914 (Sofia-M). Thrace (fide Stefanoff): Kumbaga, near Rodosto, Nicolov in 1913 (Sofia-M); Adrianople dist., Karassakli, Neiceff in 1913 (Sofia-M); near Constantinople, Bujuk-han, Davidov in 1913 (Sofia-M). Greece: Thessally, Kalampaka, Freyn 408 (UWH). Turkey: western, near Mudania, maritime, Bornmüller 5221 (UWG, BB); southern, Konieh, Heldreich 617 (B); southeastern, Biredjik, Sintenis 527 (K): eastern, Kurdistan, Sintenis 940 (K). Syria: environs of Hammah, Haradjian 1800 (DL); environs of Homs, Haradjian 3237 (DL); Amanus Mts., between Coldrin and Bujukaba, Eig and Zohary in 1931 (UC, HU). Iraq: "Mesopotamia," Sintenis 527 (K). Persia: near ruins of Persepolis, Hohenacker in 1842 (Mo). U. S. S. R.: Caucasus, Georgia, Wümsen (DL); Caucasus, cult. from seeds received through M. Navashin as C. pulcherrima (UC).

#### Minor Variant of C. pulchra typica

1. Corolla very small, only 5.5-7 mm long; anther tube 1.5-1.7 mm long, yellowish-green; style branches 0.75-1.3 mm long, yellow or greenish; achenes biform, the marginal 5.5 mm long, 0.7 mm wide, without pappus; the inner 4.5-5 mm long, 0.7 mm wide; pappus pure white, 3-5 mm long. Chromosomes 2n=8, identical with those of subsp. typica. This form, or a strain of it from the Spanish Sierra Nevada, has been cultivated for several years in hort. genet. Calif., under the name of C. granatensis, under which name the chromosomes were reported and illustrated (B. and C., 288, 309). But the morphological distinctions between this and other forms of subsp. typica are so minute that assignment to a higher category than variant seems hardly warranted. Furthermore, as the specimens cited below show, this same form occurs in more than one locality. (Fig. 205.) Maire in 1926 (UC) seeds collected in Geuil Valley, Sierra Nevada, plants cult. in hort. genet. Calif. 28. 1894-1, 6; Font Quer in 1925 (Bar, UC) Sierra del Pinar, N.E. Cadiz Prov., Spain.

138, b. Crepis pulchra africana Babc., Univ. Calif. Publ. Bot. 19: 402. 1941. Flower heads more conspicuous than in subsp. typica, remaining open most of the day; corolla 10–12 mm long; ligule 2 mm wide, reddish-purple on outer face; teeth 0.1–0.3 mm long; corolla tube 3.5 mm long; anther tube  $3.2 \times 1$  mm dis., dark green above, yellowish at base; appendages 0.4 mm long, lanceolate, acute or acuminate; filaments 0.5 mm longer; style branches 1.25 mm long, 0.1 mm wide, dark green; achenes biform, the marginal obcompressed, 5.5 mm long, 0.5 mm wide, lacking pappus, the inner terete, 4.5 mm long, 0.7 mm wide, and of these the outermost spiculate, the others smooth and weakly striate; pappus white, about 5 mm long. (See fig. 206.)

Known with certainty only from the vicinity of Algiers. In addition to the type locality, cited below, Dr. Maire informs me that he has collected this subspecies above the Jardin d'Essai du Hamma, which is situated in the hills south of Algiers; but one specimen (in Herb. Missouri Bot. Gard.) collected by Muschler in Upper Egypt, near Luksor, may be this subspecies. It may be found in Morocco, where subsp. typica also occurs.

Algeria: Alger, rocks of Telemly, *Maire* in 1930 (UC) type; ex hort. genet. Calif. 31. 2963-1, 2, and 5, cult. from seeds collected by Dr. Maire in Algeria in 1930 (UC).

138, c. Crepis pulchra turkestanica Babc., Univ. Calif. Publ. Bot. 19: 402. 1941. Flower heads, as in the last, more conspicuous than in typica, remaining open most of the day; corolla 10–12 mm long; ligule 2.5 mm wide, without red on outer face; teeth 0.3–0.6 mm long; corolla tube 2.5 mm long; anther tube  $3.75 \times 1.25$  mm dis., dark green; appendages 0.5 mm long, oblong, sagittate, acute; filaments 0.25–0.75 mm longer, the anterior one longer; style branches 1–1.5 mm long, 0.1 mm wide, dark green; achenes biform, narrower than in subsp. africana, 0.3–0.5 mm wide, the marginal 5–6 mm long, without pappus, the inner terete, 4–5 mm long.

and of these the outermost spiculate, the others smooth and weakly striate; pappus white, 3-5 mm long. See fig. 207.

Launaea pulchra N. Pav., Fl. Cent. Kazakstan III: 360. 1938. Crepis carinata Babcock, in herb.

Central and S. Turkestan, Afghanistan, and westward through Persia and Turkey, thus overlapping the area of subsp. typica.

Turkestan: ex hort. genet. Calif. 29. 2566-4, cult. from seed collected by Dr. Zaetsev, Taskent Plant Breeding Station (UC) type; Syr-Darja Prov., Tashkent dist., near Tashkent, Popov et Vvedensky in 1924 (Mo, NY); Samarkand dist., Pistaly tan Mts., Spiridonow in 1915 (UC); ex hort. genet. Calif. 29. 2370-2, cult. from seeds collected by Dr. Popov in Actau Mts., Samarkand (UC); Turcomania, Aschabad, mountains, Litwinow 1116 (G); ex hort. genet. Calif. 34. 2371-3, cult. from seeds collected by Dr. Popov in Zervaschan Valley (UC); Pamir reg., Maili-Tsai, Kuschakewicz in 1878 (B, P). Afghanistan: Kurrum Valley, Aitchison in 1879 (B, G); Kurrum Valley, Shalizan, Aitchison 312, Alikhel, Aitchison 562 (DD); without locality, Griffith 3358 ex herb. East India Co., distributed from Kew, 1862-1863 (Mu, G). Persia: ruins of Persepolis, Kotschy 255 (Bo, PC, G, Mo); Kuh-Dana Mts., Kotschy 691 (Bo); base of Mt. Demawend, Kotschy in 1843 (B); Kerman Prov., near Kerman, Bornmuller 4141 (B, UWG). Iraq: "prope Tigrim," Kotschy in 1841 (UWM); Baghdad, Houssknecht in 1868 (Bo). Turkey: Kurdistan, Mardin, Stapf 940 (B, Mu); Malatya, Balls 2301 (UC); between Orfa (= Urfa) and Sucrek, Kotschy in 1843 (Bo); Gulf of Adalia, port of Tekhirova, mines of Phasolis, no. 617 in 1845 (Bo); Smyrna, Balansa in 1854 (Bo).

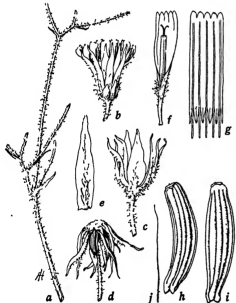


Fig. 208. Crepts amanica from type (DL): a, fragment of stem, showing upper cauline leaves and glandular pubescence, ×1; b, head in anthesis, ×2; c, mature involucre, ×2; d, old head, showing naked receptacle, ×2; e, inner involucral bract from mature head, ×4; f, floret lacking ovary, ×4; g, anther tube, ×8; h-j, marginal and inner achenes and a pappus seta, ×8.

## Relationship

Crepis pulchra, the type species of sec. Phaccasium, occupies an intermediate position in the section, standing between C. palaestina and C. pterothecoides. Like the former, it usually has biform achenes, whereas the latter is more specialized in its shortly beaked, uniform achenes and its relative precocity.

# 139. Crepis amanica sp. nov. (Fig. 208.)

Herba annua 5-6 dm alta; caulis erectus crassiusculus viridus striatus hispidulus 3-furcatus; folia caulina amplexicaulia auriculata inferioribus pinnatifidis superioribus integris; rami elongati ad summitatem cymose ramulosi subcorymbosi 2-4-cephalici ramulis et pedunculis dense pubescentibus et glandulosis; capitula parva circa 20-flora; involucrum nigro-viridum campanulatum 7-8 mm altum 4-5 mm latum, squamis exterioribus 6-8 parvissimis acuminatis, interioribus 12-15, lanceolatis acutis intimibus late marginatis membranaceis in dorso dense pu-

bescentibus vel setulosis et glandulosis ventrale pubescentibus pilis brevissimis in maturitate incurventibus valde carinatis et spongioso-incrassatis ultimo reflexis; receptaculum areolatum glabrum; corolla circa 6–7 mm longa, ligula 1.5 mm lata ad basim pubescenti, tubo 2–2.5 mm longo dense pubescenti pilis tortuosis; antherae

circa 3 mm longae flavido-viridae; rami styli 1 mm longi nigro-viridi; achaenia fuscata 3.7-4 mm longa 0.7-1 mm lata incurvata ad basim valde attenuata ad apicem paululum attenuata ad basim valde 5-callosa 10-costata costis latis contiguis convexis glabris; pappus albus 3 mm longus tenuissimus mollis caducus.

Annual, 5-6 dm high; stems erect, rather stout, green, striate, hispidulous, 3-furcate: cauline leaves amplexicaul, auriculate, the lower ones pinnately parted, uppermost entire; branches elongated, cymosely branched above, bearing subcorymbiform clusters of 2-4 heads, the branchlets and peduncles densely gland-pubescent; heads small, about 20-flowered: involucre dark green, campanulate, 7-8 mm high, 4-5 mm wide at middle; outer bracts 6-8, very small, lance-linear, acuminate; inner bracts 12-15, lanceolate, acute, innermost broadly membranous-margined, densely glandpubescent or -setulose, appressed-pubescent with very short white hairs on inner face, becoming incurved, strongly carinate and pale spongy-thickened in fruit. ultimately reflexed; receptacle areolate, glabrous; corolla 6-7 mm long; ligule 1.5 mm wide, pubescent toward base: corolla tube 2-2.25 mm long, densely pubescent with several-celled tortuous hairs; anther tube about 3 × 1 mm dis., vellowish-green; appendages about 0.5 mm long, narrow, acute; filaments about 0.5 mm longer; style branches 1 mm long, 0.1 mm wide, dark green; achenes light brown, 3.7-4 mm long, 0.7-1 mm wide, ± curved, more strongly attenuate toward the base than the apex, constricted below the narrower pappus disk, with a strong 5-lobed basal callosity, 10-ribbed, ribs close, strong, broadly rounded, glabrous; pappus white, 3 mm long, very fine, soft, caducous. Flowering June-July; flowers yellow.

Known only from the type locality in N.W. Syria. Monomorphic.

Syria: Amanus, Mt. Dümanly, 700-1200 m, Haradjian 3719 (DL, fragments in UC).

## Relationship

C. amanica is beyond question a distinct species. Although its achenes show general resemblance in shape to those of Arnoseris minima, they are actually more like those of C. Stojanovi, and the broadly rounded ribs resemble those of C. bupleurifolia. The dense glandular pubescence on branches and peduncles resembles that of C. pterothecoides; and C. amanica is intermediate between that species and C. Stojanovi in size of flower heads, outer involucral bracts, anther tubes, and style branches; although the corolla is somewhat shorter than in C. Stojanovi. Unfortunately the type itself is an incomplete specimen, the caudical leaves being entirely lacking. But, from the similarities mentioned above, there is no reason to question its classification in this section. Furthermore, its geographical location is in the area occupied by this group.

#### 140. Crepis Stojanovi Georg.

Mitt. Bulgar. Bot. Gesellsch. (Bull. Soc. Bot. Bulgarie) 1: 67, 1927. (Fig. 209.)

Annual, 3.5–4 dm high; caudical leaves numerous, ascending, up to 15 cm long and 3 cm wide, obovate, acute, coarsely pinnately dentate, gradually attenuate into a winged petiole, pubescent on both sides and on the margin with short fine white glandular or glandless hairs, and  $\pm$  pubescent along midrib with long white erect glandless hairs; cauline leaves reduced, bractlike, or in cultivated specimens up to 6 cm long, similar to caudical leaves or linear, entire; stems 1–3, or more in cultivated specimens, erect or ascending, terete, fistulose, striate, pubescent below with long white glandless hairs, corymbosely branched above with few or many heads; peduncles 1–5(10) cm long, slender, glabrous or sparsely canescent-tomen-

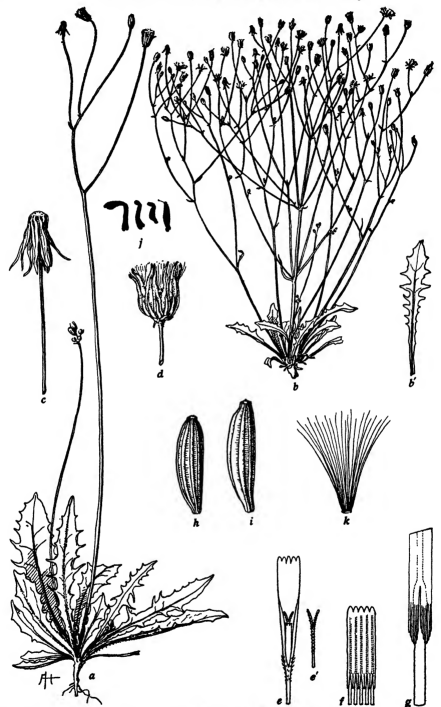


Fig. 209. Crepis Stojanovi, a, from Stojanoff, Stefanoff, et Georgieff in 1926 (UC 346433); b-k, from hort. genet. Calif. 32.3176-5 (UC 489425): a, plant,  $\times \frac{1}{2}$ ; b, plant,  $\times \frac{1}{2}$ ; b', caudical leaf,  $\times \frac{1}{2}$ ; c, d, heads,  $\times 2$ ; e, floret lacking ovary,  $\times 4$ ; e', style,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, i, achenes,  $\times 8$ ; j, somatic chromosomes, n=4, 1250; k, pappus from 1 achene,  $\times 8$ .

tulose, naked or 1-bracteate; heads erect, small, about 30-flowered; involucre 8 mm high, cylindric before anthesis, becoming urceolate in fruit, ultimately reflexed. glabrous; outer bracts 8-10, very short, ovate or lanceolate, acute or acuminate, like inner bracts, scarious-margined and ciliate at tip, inner bracts 10-14, lanceolate, acute or obtuse at tip, dorsally keeled, keel vellowish, becoming thickened and indurate below, glabrous on inner face; receptacle areolate, naked; corolla about 10 mm long; ligule 1.5 mm wide, teeth 0.3-0.5 mm long, triangular, acute; corolla tube 2.5 mm long, densely pubescent with several-celled acicular hairs up to 0.6 mm long; anther tube 2.8 × 1 mm dis.; appendages 0.5 mm long, acute; filaments 0.5 mm longer: style branches 1.4 mm long, 0.1 mm wide, vellow with dark green barbs: achenes brown, 3-3.5 mm long, 0.75-1 mm wide, curved, fusiform, usually somewhat broader above the middle, abruptly attenuate to the narrow pappus disk, more gradually attenuate downward and slightly constricted at the narrow calloused base, 10-ribbed, ribs rather prominent, rounded, smooth; pappus white, 3-4 mm long, very fine, soft, united at base and coming away whole, caducous. Flowering May: flowers yellow. Chromosomes, 2n = 8.

S.E. Bulgaria; endemic and known from only 4 stations northwest and north of Adrianople, near the Thracian border. Found in the lowest and warmest zone in stony places among shrubs on hillsides.

Monomorphic.

Bulgaria: Harmanli, Stojanoff in 1911 (Sofia) type; near Kavakli, Stojanoff et Stefanoff in 1926 (Sofia); Sakar, plain between Kavakli and the monastery, Sveta Troitza, Stojanoff, Stefanoff, et Georgieff in 1926 (UC); Jamboli dist., Bakardjik hills, Stojanoff in 1931 (Sofia).

## Relationship

Crepis Stojanovi is very distinct from all the other species of this section except C. amanica in its brown strongly ribbed achenes which, although different in shape, being wider in the upper half, constricted at the summit, and gradually attenuate toward the base, somewhat resemble those of C. nicaeënsis. Its chromosomes, however, are closely similar to those of the other species in this section, which have been examined cytologically, and differ from those of C. pulchra only in minor details, particularly in absence of the distal satellite on the C chromosome. At the same time, it differs from C. pulchra in numerous morphological features and is relatively precocious. Furthermore, hybrids between the two species have proved to be completely sterile. Hence it appears that the two species differ greatly in their genetic constitution. On the basis of size of flower heads, flower parts, and achenes, this is the most reduced species in the section.

## 141. Crepis pterothecoides Boiss.

Fl. Orient. 3: 850. 1875. (Fig. 210.)

Annual, 1-3 dm high; root slender, elongated, slightly thickened near the short scarcely exanded caudex; caudical leaves rosulate, about 3 cm long, 1 cm wide (in cult. spec. up to 15 cm long, 3 cm wide), oblanceolate, acute, dentate to pinnately lobed with acute triangular or oblong segments, attenuate into a short winged petiole; cauline leaves mostly reduced, bractlike, the lowest 2 cm long, 0.5 cm wide (in cult. spec. up to 10 cm long, 3 cm wide), lanceolate, acute or acuminate, shortly petiolate or sessile; stem divaricately few-branched near the base, branches elongated, arcuately ascending, remotely cymosely branched, few headed, or stem occasionally simple, erect, forked near summit, 2-headed, or sometimes the stem and bases of branches very short, the slender arcuate peduncles forming a low cluster; peduncles 1.5-6 cm long (or longer in cult. spec.), strict or arcuate, slender, finely



Fig. 210. Crepis pterothecoides, a-f, from isotypes, Kotchy 83 (B, MW); g-m, from Eig in 1932 (UC 489385); n-q, from Eig in 1932 (UC 489383); r-x, from hort, genet. Calif. 33.3232 (UC 506836): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, inner involveral bract,  $\times 4$ ; d-f, 2 achenes and a pappus seta,  $\times 8$ ; g, plant,  $\times \frac{1}{2}$ ; h-j, 2 achenes and a pappus seta,  $\times 8$ ; k, floret lacking ovary,  $\times 4$ ; b, detail of ligule teeth,  $\times 50$ ; l, anther tube,  $\times 8$ ; m, detail of appendages,  $\times 32$ ; m, plant,  $\times \frac{1}{2}$ ; c-q, 2 achenes and a pappus seta,  $\times 8$ ; r, floret lacking ovary,  $\times 4$ ; s, anther tube,  $\times 8$ ; t, detail of appendages,  $\times 32$ ; u-w, 3 leaves from a cultivated plant derived from the plant shown in n,  $\times \frac{1}{2}$ ; x, somatic chromosomes, n = 4,  $\times 1250$ .

gland-pubescent; heads about 25-flowered; involucre cylindric-campanulate, 10-14 mm long, 4-6 mm wide at middle in fruit, densely and finely gland-pubescent and sometimes finely setulose near base; outer bracts 10-14, unequal, longest 1/3 to 1/2 as long as the inner, lanceolate, acute or acuminate; inner bracts 12-16, lancelinear, acute or acuminate, membranous-margined, white-ciliate at tip, very finely and sometimes sparsely pubescent on inner face, becoming strongly carinate, pale spongy-thickened dorsally, incurved and ultimately reflexed; receptacle areolate, glabrous: corolla 10-13 mm long; ligule 2.25-3 mm wide; teeth 0.2-0.7 mm long; corolla tube 3-3.5 mm long, pubescent with several-celled acicular hairs 0.1-1 mm long; anther tube (3)  $3.75 \times 1.2$  mm dis.; appendages 0.4–0.7 mm long, oblong, acute; filaments 0.4-0.5 mm longer; style branches 1.3-1.5 mm long, 0.1-0.15 mm wide, yellow; achenes uniform, 6.5-8.5 mm long, 0.3-0.5 mm wide, gradually attenuate upward, usually into a definite beak 2-3 mm long, with expanded pappus disk, constricted above the pale-calloused hollow base, weakly striate, finely spiculate toward apex; pappus white, 3-5 mm long, 2-seriate, very fine, soft; caducous. Flowering May-July; flowers yellow, ligules reddish-purple on outer face. Chromosomes, 2n=8. Heteroderis pterothecodes O. Kuntze, Gen. 1: 346, 1891.

Local in E. Anti-Liban (Lebanon) and in Jebel Druz, gravelly and stony places, sometimes among shrubs or trees, on slopes and along wadies, 1500–1700 m. Acc. to Post (155), the species is endemic in Anti-Liban; but in herb. Cosson there is a specimen (Kotschy 268) collected in a field of grain near Eden (= Ehden, Liban ?) which, in the absence of achenes, could not be definitely identified. Also in the same herbarium is a specimen (de Heldreich in 1868) collected near Alouistena in Arcadia at 909 m elevation which is apparently this species. Since de Heldreich collected in Asia Minor as well as in Greece, it is possible that this plant came from Syria and was incorrectly labeled with respect to locality. No other collection of C. pterothecoides from Greece is known to me, and the probability is remote that this species actually occurs in Greece because the very precocious nature of C. pterothecoides indicates that it is adapted to more arid conditions than those of Arcadia. Finally, the last specimen cited below is not from Anti-Liban, but from an isolated upland 75–100 km southeast of Damascus; the station, El-Kefr, is not known to me.

Monomorphic, so far as known.

Syria: Anti-Liban, around Zebdaine, near Damascus, summit of Mt. Garbus, 1515 m, Kotschy 33 (B, PC, MW, UC) isotypes; Anti-Liban, ascent to E. slopes, Wadi Zemerani, near village Jerijir, fields and field borders, 1600 m, Eig and Zohary in 1932 (UC, HU); Anti-Liban, E. slopes, Wadi Zemerani, among Crataegus bushes, 1730 m, Eig and Zohary in 1932 (UC, HU); ex hort. genet. Calif. 34.3232-6, cult. from seeds obtained from the preceding collection (UC); Djebel Drouz (= Jebel Druz), environs of El-Kefr, among Querous coccifera, Eig and Zohary in 1932 (UC, HU).

#### Relationship

Crepis pterothecoides, as its name suggests, shows general resemblance to C. sancta bifida or C. sancta obovata, but the resemblance is only superficial. In all critical details, including chromosome morphology, it is closest to C. pulchra, although it is very distinct from that species in its uniform definitely beaked achenes. It also differs from C. pulchra in other important details, such as pubescence on inner face of the inner involucral bracts, the relatively broad ligules and anther appendages, the yellow style branches, and the straight, 2-seriate pappus bristles. In the small size of the very precocious plants and the beaked achenes it is a more advanced species than C. pulchra. Hybrids between the two species were found to be highly fertile, but apparently they are completely isolated in nature. Since a few

collections of *C. pulchra* have been made in central Syria, it is possible that plants of the two species might rarely occur contiguously; but even so, natural crossing would be very unlikely to occur because of the difference in time of flowering, *C. pterothecoides* being very precocious, whereas *C. pulchra* is characterized by a relatively long period of vegetative growth.

For a discussion of the types of isolation involved in the evolution of this group of closely related species, see Part I, page 150.

#### SECTION 20. HOSTIA

All the species in sec. Hostia are characterized by an annual or monocarpic life cycle. The plant is pubescent or hispid; the heads mostly large or medium and many-flowered, the inner involucral bracts becoming strongly carinate, enclosing the marginal achenes, and spongy-thickened or indurate; the achenes either uniform or biform but the inner at least always long-beaked and with 10–20 fine ribs or striae. Morphological, genetical, and cytological evidence all points to the close interrelationships of the species in this section. (C. tybakiensis is known only from the

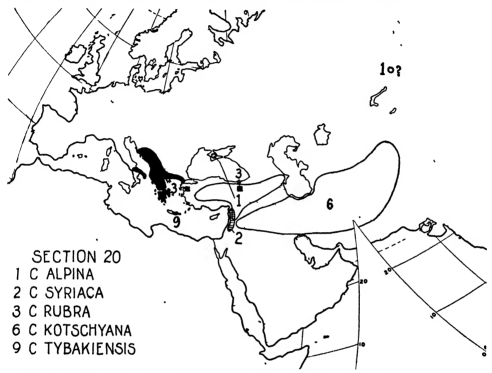


Fig. 211. Geographic distribution of 5 of the 9 species in sec. 20. In addition to the continuous distribution of *C. alpma* from W. Asia Minor to the Caucasus (1), it also occurs in Crimea and it has been reported, without verification, from the Altai. Two isolated stations in Asia Minor for *C. rubra* are shown by solid squares. This species occurs in S.W. Italy as well as in the Balkan Pen. Based on Goode *Base Map No. 201 PC*. By permission of the University of Chicago Press.

type collection, and C. Schimperi has not been cultivated; but the morphological resemblance of both species to the other species in the section is very strong.) The most convincing evidence on interrelations in this section has been obtained recently by Mrs. Walters (M. Sherman), who studied the meiotic chromosomes of hybrids between C. Kotschyana, the only 4-paired species in the section, and C. alpina, C. syriaca, C. rubra, C. foetida, C. eritrecnsis, and C. Thomsonii, all with 5 pairs of chromosomes. From the pairing behavior of the chromosomes in the F<sub>1</sub> hybrids it is clear that each of the 5-paired species has certain chromosome segments that are homologous with certain segments in the chromosomes of C. Kotschyana. This indicates a common ancestry for all the species in the section. The geographic distribution of the 9 species (see figs. 211 and 212) is obviously consistent with the foregoing conclusion. On the basis of certain morphological and cytological pecu-

liarities, however, 4 subgroups exist: (1) C. alpina and C. syriaca; (2) C. rubra and C. tybakiensis; (3) C. foetida, C. Schimperi, C. eritreënsis, and C. Thomsonii; (4) C. Kotschyana.

(1) C. alpina and C. syriaca are very close species, and hybrids between them were moderately fertile. Yet they differ in numerous characters as well as in the peculiar supernumerary chromosomes which are often present in C. syriaca (q.v.). Although the distributional areas of the two species overlap in N. Syria, yet no intergrading variants between them have been reported in the wild. Apparently the two species are somewhat isolated altitudinally, since C. alpina is known to occur at stations

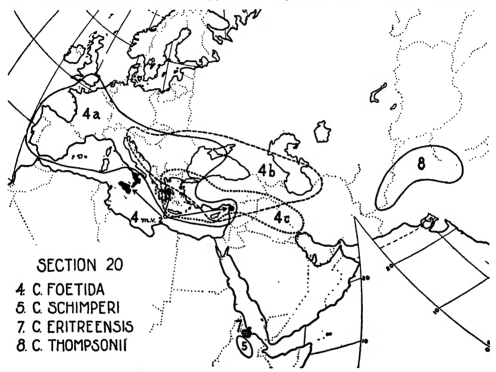


Fig. 212. Geographic distribution of 4 of the 9 species in sec. 20. Each of these distributions is continuous, except that of *C. foetida vulgaris* m.v. 2 which occurs in Sicily, Calabria, E. Greece, and N.W. Syria. Based on Goode *Base Map No. 201 PC*. By permission of the University of Chicago Press.

from near sea level up to 1200 m altitude, whereas C. syriaca occurs at elevations from 600 to 1700 m, the highest being under subalpine conditions. Therefore, the treatment of these two entities as distinct species seems to be warranted.

- (2) C. rubra and C. tybakiensis are very similar, and differ from all other species in the section in their scapose habit. They are similar in leaf shape and in the pale glabrous outer involucral bracts which somewhat resemble those of the two preceding species. Their achenes are also similar, although much reduced in C. tybakiensis (q.v.).
- (3) That C. foetida, C. eritreënsis, and C. Thomsonii comprise an Artenkreis, cenospecies, or superspecies was shown by Babcock and Cave (124–160) on the basis of genetic research. Although hybrids between the three species are more or less fertile and Mendelian inheritance occurs in numerous characters, yet their complete geographic isolation (see fig. 212), together with the morphological and physiologi-

cal differences between them, is considered sufficient reason for their maintenance as species. This conclusion is supported by the cytogenetic evidence of Sherman from hybrids between each of these species and C. Kotschyana (see below). The probable phylogenetic relations between the three species are indicated in fig. 222 (p. 706), in which the large circle represents C. foetida sen. lat., and the smaller shaded circles at the left, C. eritreënsis and C. Thomsonii (cf. B. and Cave, op. cit.). Since C. Schimperi of central and N. Abyssinia has not been observed in living condition, it can only be stated that morphologically it certainly belongs in this subgroup. Apparently it is isolated from C. eritreënsis both geographically and altitudinally.

(4) C. Kotschyana, the only species in the section with 8 chromosomes in its somatic cells, is unusually interesting because of its genetic relations with six other species in this section and because it is one of the more advanced species in the section. Its phylogenetic position, as based on morphology, is in line with the cytogenetic evidence of Sherman that it was certainly derived from a 10-chromosome ancestor and that it had a common ancestry with its 5-paired relatives. Its wide distribution (fig. 211), overlapping those of C. Thomsonii on the east and C. foetida on the west, is also of interest because it shows that C. Kotschyana is a successful species in a region of high aridity. Furthermore, on account of the difference in chromosome number it certainly acts as a biotic barrier between C. Thomsonii and its close relative, C. foetida.

#### Key to the Species of Section 20

Outer involucral bracts ovate or broadly lanceolate, imbricate, pergameneous.

Flowers yellow; achenes biform, the marginal pale, densely pubescent, with a crown of short hairs surrounding the pappus setae.

Outer involucral bracts narrowly lanceolate or linear, not imbricate, not pergameneous.

Plant several-stemmed, the stems scapiform, leafless, 1-headed . . . . 150. C. tybakiensis, p. 718

Plant 1-stemmed, the stem more or less leafy, several or many-headed except in rare 1-headed depauperate plants.

Achenes biform, the marginal broader than the inner, more or less attenuate or shortly and coarsely beaked, the inner achenes with a long fine beak, or if marginal achenes sometimes with a long beak (C. foetida commutata), then the receptacle paleaceous.

Outer involucral bracts persisting in mature fruiting heads; inner bracts at maturity broadly convex dorsally, without a definite keel; inner achenes brown; receptacle alveolate, ciliate.

Outer involveral bracts disappearing in mature fruiting heads; inner bracts at maturity narrowly convex dorsally, with a prominent narrow yellow keel; inner achenes stramineous; receptacle areolate, with naked fleshy ridges...........

......147. C. Kotschyana, p. 707

Achenes uniform, the marginal shorter than the inner but finely beaked; receptacle not paleaceous.

## 142. Crepis alpina L.

Sp. Pl. 806. 1753. (Pl. 16. Fig. 213.)

Annual, 1-12 dm high; caudical leaves up to 15 cm long, 4 cm wide, obovateoblong, narrowed toward base, obtuse, denticulate, corneous-mucronate, sometimes with 3-4 irregular usually shallow lobes near apex, puberulent or rarely glandpubescent: lower cauline leaves similar: middle and upper cauline leaves oblong. ovate or lanceolate, acute or acuminate, amplexicaul, subauriculate, rounded. entire or denticulate at base, uppermost bractlike; stem erect, robust, sulcate, scabridulous. ± tomentulose, rarely gland-pubescent, cymosely branched from below or above the middle (in reduced forms sometimes 1-headed), branches long, stiffly erect, pendunculate or sometimes 2-3-headed; peduncles gradually thickened near head, striate, scabrous, ± tomentose; heads erect, large, many-flowered; involucre cylindric-turbinate, 15-22 mm high, 7-15 mm wide at middle, the bracts of two distinct sorts; outer bracts 13-16, in several series, imbricate, 1/3 as long as inner bracts at maturity, ovate, acute, becoming  $\pm$  recurved, scarious, glabrous or tomentulose; inner bracts 10-13, nearly equal, lanceolate, obtuse, scarious-margined, ventrally strigose, dorsally tomentose and densely pubescent with short glandular hairs and longer vellow glandular or glandless bristles, becoming indurate and strongly carinate below, enclosing the marginal achenes, remaining erect at maturity: receptacle concave, areolate-fimbrillate, the fimbrillae very delicate, white, finely ciliate; corolla 13-18 mm long; ligule up to 1.5 mm wide; teeth 0.8 mm long; corolla tube 4-6 mm long, sparsely beset with stout salient acicular hairs; anther tube yellow, about  $4 \times 1.2$  mm dis.; appendages 0.4-0.6 mm long, acute; filaments 1 mm longer; style branches green or greenish, 2.5-3 mm long; achenes biform, the marginal 15-17 mm long, curved, gradually attenuate into a coarse beak, strongly narrowed near base, the lower 1/3 ventrally compressed with a median ridge, ventrally pale, spongy-thickened, densely covered with coarse white trichomes 0.2-0.4 mm long, dorsally light brown, striate, spiculate, with a basal scar 2 mm long; inner achenes 15-20 mm long, light brown, narrowly fusiform, gradually attenuate into a slender paler beak, finely 15-ribbed, spiculate; pappus vellowish white, 6-7 mm long, 3-seriate, coarse to fine, persistent, and on the marginal achenes surrounded at base by a crown of many fine white hairs 0.5-0.7 mm long. Flowering May-July; flowers pale or deep yellow, purplish on outer face of ligules. Chromosomes, 2n = 10.

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Crepis vesicaria Lam., Dict. 2: 178. 1790 non L.
Barkhausia scariosa Moench, Meth. 537. 1794.
Barkhausia alpina Moench, ex Moessler, Handb. ed. 3, 2: 1473. 1833.
Barkhausia alpina DC., Prod. 7: 153. 1838.
Billotia alpina Sch. Bip., ex Winck., Jahrb. Prakt. Pharmac. 4 (nota): 155. 1843.
Barkhausia elata Koch, Linnaea 23: 684. 1850 = m.v. 3.
Anthochytrum alpinum Rchb. f., Ic. Fl. Ger. Helv. 19: t. 81, 1858–1859.
Hieraciodes alpinum O. Kuntze, Gen. 1: 345. 1891.
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Europe, in S. Russia and Transcaucasia; Asia, from N. Syria through Asia Minor and eastward to N.W. Persia; in W. Siberia? (Cf. Gmclin, cited in de Candolle, 153; and Pallas, Reise 2 523 1773, cited in Ledebour, A, 126, R, 818, and in Krilov, Fl.

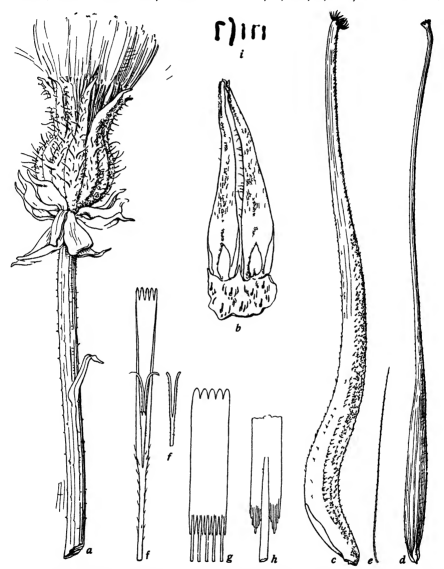


Fig. 213. Crepts alpina, from specimen "ex seminibus H.R.P." in 1841 (DS 130741, 130742); i, from hort genet. Calif. 1499 (grown from seeds received from Copenhagen Bot. Gard.): a, mature head,  $\times$  2; b, inner involucial bracts and part of receptacle,  $\times$  4; c-e, marginal and inner achenes and a pappus seta,  $\times$  8; f, floret lacking ovary,  $\times$  4, f', part of style and branches,  $\times$  4; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32, i, somatic chromosomes, n = 5,  $\times$  1250.

Altaica 3:754 1904. It is to be noted that Ledebour states that this species is unknown to him in the Altai; also, that Krilov cites only Pallas as authority for the Altai and, although he mentions also S.W. Tomsk, he cites no specimens. Thus, the occurrence of *C. alpina* in W. Siberia remains in doubt.) Regarding the statements in various floras, for example de Candolle (153) and Fiori (431), that this

species occurs in N. Italy, since Fiori states that he had seen no specimens from Italy and the only specimens from Europe seen by the present author are from S. Russia, it seems very unlikely that *C. alpina* is indigenous in Italy. Schultz Bipontinus (Jahrb. Prak. Phar. 4: 155. 1841) states that this species was frequently grown in gardens. Therefore, although the type locality given by Linnaeus is "Alpibus Italiae," it seems probable that his specimen came from an Italian botanic garden.

The name is unfortunate because this is a plant of lower altitudes, occurring in plains and valleys from 50 to 1200 m alt. The type and some variants are shown in pl. 16.

Twenty-one accessions of *C. alpina* have been tested in our garden. Although they were highly uniform in the characteristic features of the species, there was evidence of genetic differences in degree of leaf dissection, in presence or absence of glands on leaves and stems, in habit of the plant, in time of maturity, and in color of the ligules. Concerning the latter, it was noted that several accessions from the Caucasus region had deep yellow ligules, whereas the strains from Asia Minor had pale ligules. The Caucasian strains also had glandular pubescence which was lacking in the others. But, until more is known about the variation in these and other characters in both regions, the recognition of different taxonomic entities seems hardly warranted. In this species the individual plant is self-fertile.

Russia: Crimea, Baidar, Laspi Valley, Callier in 1895 (B); Crimea, Laspi Valley, Halacsy 663 (B, Bur) m.v. 1 and 2; Transcaucasia, Karabagh Prov., Fischer in 1832 (DC); Schirwan (Shirvan) Koch (B); Schirwan, Koch in 1844 (B) m.v. 3. Asia Minor: Phrygia, Eskischir, and Usak, Krause 3501, 3399 (UC); Phrygia, Egirdir, Heldreich (B); Galatia, near Ankara, Krause 4403 (UC) m.v. 1; Galatia, Angora, Bornnüller 206B (B) m.v. 1 and 2; Pontus, Amasia, Bornnüller 1874 (B) m.v. 2; Pontus, Caraja (= Karakaja †) Springs, Warburg and Endlich 1109 (B); Kurdistan, Mardin, Senar, Sintenis 910 (B). Syria: Labillardiere (DL); below Djebel Seman, Haradjian 2109 (Bur); Aleppo, Kotschy (B).

#### Minor Variants of C. alpina

- 1. (C. alpina L. fa. typica Bornm., in herb.) Closely similar to Linne's type but has cauline leaves much narower. Bornmüller 206B (B), Angora, Galatia, Asia Minor; Halacsy 663 (B, Bur), Laspi Valley, Crimea, Russia.
- 2. (C. alpina L. fa. simplex Bornm., in herb.) Similar to m.v. 1 but has simple 1-headed stems. Bornmüller 206B (B), Angora, Galatia, Asia Minor; Halacsy 663 (B, Bur), Laspi Valley, Crimea; Bornmüller 1874 (B), Amasia, Pontus, Asia Minor.
- 3. (Barkhausia elata Koch, Linnaea 23[7]: 684. 1850.) A robust form with the outer involucral bracts and cauline leaves lanceolate. Neither young heads nor florets available. Koch in 1844 (B). Type locality, plains in alluvial and diluvial soils, up to 30 m alt., Shirvan, Persia.

#### Relationship

Although this species is sufficiently distinct to have been treated as a monotypic genus by Reichenbach filius and Schultz Bipontinus, yet it is closely related to C. syriaca, C. rubra, and C. foetida. Of these three species, C. syriaca is morphologically most similar to C. alpina, but it is evidently a different species. As for C. rubra and C. foetida, the inner achenes of both are similar to those of C. alpina; in C. foetida, the outer achenes are modified similarly to those of C. alpina; whereas in C. rubra the scarious outer involucral bracts resemble those of C. alpina. Hybridization is possible between C. alpina and the other three species and there is much similarity between the karyotypes of the four species. C. alpina has also been crossed with C. Kotschyana, the only 4-paired species in this section, and from a study of the hybrids homologous segments in the chromosomes of these two species have been demonstrated (Sherman). The same kind of evidence has been obtained from hybrids between five other species in this section and C. Kotschyana. Thus, C. alpina is genetically connected with the other species in this section.

143. **Crepis syriaca** (Bornm.) Babe. Univ. Calif. Publ. Bot. 19: 404. 1941. (Fig. 214.)

Annual, 2-4(6.5) dm high; caudical leaves rosulate, up to 12 cm long, 2 cm wide or larger, oblanceolate, tapering into a winged petiole with clasping base, acute. denticulate, or ± dissected, the segments unequal, acute, dentate, corneous-mucronate, like the stem and branches sparsely canescent-tomentulose or glabrate; lower cauline leaves similar, middle and upper cauline leaves lanceolate, acuminate, amplexicaul, deeply laciniate near base or acutely auriculate; stem erect, simple, 1-headed, or few-branched above or branched from base upward; branches long. spreading or arcuate, leafy, 1-3-headed; peduncles 0.3-15 cm long, scabridulous, scarcely thickened near head; heads large, cylindric-turbinate, many-flowered, nodding before anthesis; involucre 15-22 mm high, 7-12 mm wide, the bracts of two distinct sorts; outer bracts 12-22, in several series, imbricate, about 1/3 as long as inner ones at maturity, ovate or lanceolate, acute, scarious, ventrally glabrous, dorsally canescent-tomentose with a dark median line and with or without a single median row of short or long glandless bristles, becoming ± reflexed at maturity; inner bracts 10-14, nearly equal, lanceolate, obtuse, scarious-margined, ventrally pubescent toward tip with short white hairs, dorsally canescent-tomentose and densely pubescent with short yellow glandular hairs and long glandless hairs which are yellow or yellow with black base or black toward tip of bracts, becoming indurate and carinate below enclosing marginal achenes, remaining erect at maturity; receptacle concave, areolate-fimbrillate, the fimbrillae membranous and finely ciliate; corolla 12-15(16) mm long; ligule up to 1.25 mm wide; teeth 0.4 mm long, ± united, concave, obtuse; corolla tube 3-4 mm long, slender, sparsely beset with salient acicular trichomes; anther tube yellow, about  $4.5 \times 1.2$  mm dis.; appendages 0.7 mm long, obtuse; style branches yellow, about 3 mm long; achenes biform, or the distinctive marginal achenes replaced by inner or intermediate ones; marginal achenes 5-14 mm long, curved, gradually attenuate to summit, strongly narrowed near the calloused base, subterete or strongly angled, the lower half obcompressed, with prominent median ventral ridge bordered by pale spongy-thickened ridges, dorsally light brown, striate, with a basal scar about 1 mm long, pubescent with white trichomes 0.2 mm long; inner achenes 12-15 mm long, light brown, narrowly fusiform, gradually attenuate into a slender paler beak, narrowed at the calloused base, about 15-ribbed, ribs fine, spiculate; pappus yellowish-white en masse, 4.5-5.5 mm long, 2-seriate, rather fine, persistent, and on marginal achienes surrounded at base by a crown of many fine hairs 0.3-0.4 mm long. Flowering Mar.-June; flowers yellow. Chromosomes, 2n = 10 + 0 - 8 supernumerary chromosomes (Cameron, D. R., Univ. Calif. Publ. Agr. Sci. 6: 257-286, 1934).

Crepis alpina L. var. syriaca Bornm., Beih. Bot. Centralb. 31(2): 237. 1914.

N. Syria to N. Palestine, montane. Monomorphic.

Syria: Mt. Lebanon, S. side, subalpine cliffs west of village Bhamdun, 1400 m, Bornmüller 12086 (type Bornm, B, MW); Mt. Lebanon, Hasroun, bank of wadi, 1200-1300 m, Zohary in 1931 (UC); Lebanon, between Hasroun and Bakafra, 1300-1700 m, Zohary in 1931 (UC); Djebel Arlain, environs of Eriha, Eig and Zohary 3229 (UC); Ziarath-Dagh, Belled e Scheik, field borders, Eig and Zohary 3231 (UC); between Antiochia and El Urdu, environs of Outschahasdly, a sacred forest of Quercus infertoria, Eig and Zohary 3230 (UC) reduced form; base of Akher Dagh, near Masarit, 850 m, Haradjian 1511 (DL); environs of Homs, 600 m, Haradjian 3276 (DL). Locality dubious (N.E. Arabia 1): lower reg. of Djebel Seman (= Senam 1), 636 m, Haradjian 2109 (DL). Palestine: reg. of Jordan R., Ibl es-Soki (= Ibl es Suk 1) ex Herb. Coll.

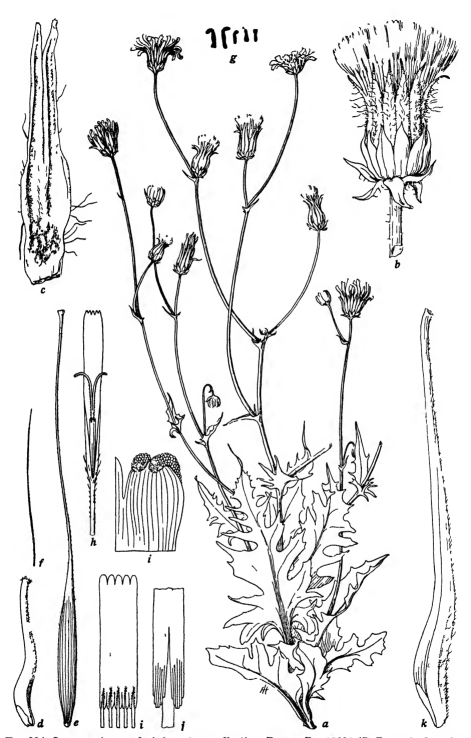


Fig. 214. Crepts syriaca, a, h-j, from type collection, Bornmuller 12086 (B, Bornm); b-g, from Chijik in 1924 (UC 313831, 313832); k, from Zohary in 1931 (UC 466657): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, ventral surface of 2 bracts and adjacent receptacle,  $\times 4$ ; d-f, marginal and inner achenes and a pappus seta,  $\times 8$ ; g, the haploid set of a 10-chromosome plant,  $\times$  1250; h, floret lacking ovary,  $\times 4$ ; i, anther tube,  $\times 8$ ; v, detail of 2 united ligule teeth showing glandular hood,  $\times$  32; g, detail of appendages,  $\times$  32; g, marginal achene,  $\times$  8.

Syr. Protest. 633, 634 (K); Galilee, environs of the Menahamiah Company, Chijik in 1924 (UC); Tiberius, Eig in 1922 (HU); Plain of Esdraelon, Kefar Jehezkiel, slopes of wadi, Eig in 1923 (HU).

The close relationship of Crepis syriaca to C. alpina is indicated by the fact that Bornmüller first named it as a variety of the latter. Bornmüller noted, however, that C. syriaca is very distinct in its divaricate habit and smaller heads and achenes. There is considerable variation in head size in both species, also in length of achenes. Additional distinguishing characters of C. syriaca are given in table 16. The variation in number of chromosomes, from 10 to 18 (cf. Cameron, Univ. Calif. Publ. Agr. Sci. 6: 257–286. 1934), adds considerable interest to this little-known species. The situation concerning chromosome numbers found in C. syriaca is similar to that reported by Miss Sorokin in Ranunculus acris (Amer. Nat. 41: 574. 1927) and by Randolph in maize (Cornell Univ. Agr. Exp. Sta. Mem. 117: 3–144. 1928). The

TABLE 16
SYNOPTICAL COMPARISON OF THE CHARACTERS DISTINGUISHING CREPIS SYRIACA FROM C. ALPINA

Character	C. syriaca	C. alpina
Habit	low, spreading	tall, erect
Herbage	light green, lacking tomentum	gray, tomentose
Caudical leaves	oblanceolate, acute, dentate or runcinate-pinnatifid or pinnately	obovate-oblong, obtuse, denticulate sometimes with 3-4 irregular shal-
C 11 1	parted, the segments acute, dentate	low lobes near apex
Cauline leaves	laciniate at base	entire or denticulate at base
Position of heads	nodding before anthesis	erect before anthesis
Heads	fully expanded in anthesis	partly expanded in anthesis
Ligules	deep yellow	pale yellow
Anther tube	appendages 0.7 mm long, obtuse	appendages 0.4-0.5 mm long, acute
Achenes	about 14 mm long, not always sharply divided into two types	about 18 mm long, of two distinct types, marginal and inner
Pappus		6-7 mm long
Flowering time	about 108 days after planting	about 135 days after planting

nodding buds of *C. syriaca* suggest the possibility that it originated as the result of hybridization between *C. alpina* and *C. rubra*. This possibility, however, may be rejected on the basis of comparative morphology and geographic distribution. A more acceptable hypothesis, proposed by Cameron (*loc. cit.*), assumes the origin of *C. syriaca* through hybridization of typical *C. alpina* and a Caucasian form of *C. alpina*, followed by chromosomal alterations in the hybrid derivatives. The basic karyotype of 5 chromosomes found in this species is shown in fig. 214, *g.* It was reported by Cameron (*loc. cit.*) that the supernumerary chromosomes, which may range in number from 0 to 8, resemble a type with a large satellite that is sometimes found in *C. rubra* (cf. fig. 216, *g*); and a similar satellited chromosome has been observed in one of the Mediterranean variants of *C. foetida vulgaris*. Such observavations go along with the morphological evidence indicating a common ancestry for this whole section. Much more convincing evidence in support of the concept of genetic unity in this section has more recently come from the cytogenetic research of Sherman (see Part I, p. 21).

## 144. Crepis rubra L.

Sp. Pl. 806, 1753. (Figs. 215, 216.)

Annual, 0.4-4 (mostly 1-2.5) dm high; root vertical, slender; caudex  $\pm$  swollen, with one, few, or many stems; caudical leaves few or many, 2-15 cm long, 0.5-3 cm wide, oblanceolate, acute, denticulate, dentate or runcinate-pinnatifid with triangular or lanceolate acute segments, attenuate into a long or short winged petiole,



Fig. 215. Crepis rubra, from Guiol 208 (UC 429474): a, plant from a moist, shady place,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times$  2; o, o', inner involucial bract, outer and inner face,  $\times$  4; d, marginal achene enclosed in bract,  $\times$  8; e-g, inner achenes and a pappus seta,  $\times$  8; h, detail of receptacle,  $\times$  25.

pubescent on both sides with pale glandless hairs; cauline leaves few, mostly small and bractlike, the lower ones similar to caudical leaves or sessile; stems scapiform, 1-headed, or 1-2-branched near the base, the branches pedunculate or rarely 1-furcate with long pedunculate branchlets, mostly decumbent or semidecumbent or sometimes strict, terete, striate, puberulent, tomentulose or glabrescent; peduncles conescent-tomentose near the head, bent downward before anthesis, becoming somewhat thickened and sulcate in fruit; heads medium to large, 40-100-flowered; involucre cylindric-campanulate, in fruit 11-15 mm high, 4-7 mm wide at middle; outer bracts 10-12, often with 2-4 closely subtending, unequal, the longest ½ as long

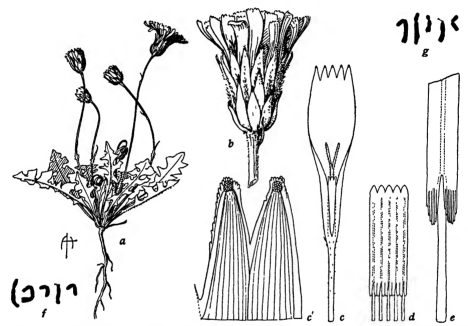


Fig. 216. Crepis rubra, a-f, from Guiol 208 (UC 429476); g, from hort, genet. Calif. 3452 (grown from seed received from Copenhagen Bot. Gard.): a, plant from a dry, sunny place,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, somatic chromosomes of a seedling derived from Guiol's wild specimens, n = 5,  $\times 1250$ ; g, somatic chromosomes of a cultivated strain, n = 5,  $\times 1250$ .

as inner bracts in anthesis, ½-½, as long in fruiting heads, ovate-lanceolate, acuminate, glabrous or puberulent, imbricate and pale yellowish-green in anthesis, becoming scarious and lax; inner bracts 8-14 (mostly 10-12), lanceolate, acute or obtuse, usually darker in median zone and paler toward margin, sometimes with a pale median stripe, sparsely to densely pubescent with short or long pale gland hairs mostly on lower half, canescent-tomentulose toward apex, appressed-pubescent on inner face, becoming strongly carinate, infolding marginal achenes, pale spongy-thickened on lower half; receptacle alveolate, fimbrillae densely ciliate; corolla about 17 mm long; ligule 3 mm wide; teeth 0.8-1(2) mm long; corolla tube 5.5 mm long, sparsely pubescent with fine acicular hairs up to 0.1 mm long; anther tube 3.7 × 1.2 mm dis.; appendages 0.4 mm long, oblong, acute, united, very thin and delicate; style branches 1.75 mm long, 0.15 mm wide, yellow; achenes dark brown, the marginal shorter, curved, more coarsely beaked, the inner longer, straight, more finely beaked; marginal achenes 8.5-9 mm long, about 0.6 mm wide, uniformly dark brown or paler near apex, subterete, strongly attenuate into a coarse beak, with

slightly expanded pappus disk, constricted at the small calloused base, about 10-ribbed, densely and strongly spiculate; inner achenes 12–21 mm long, 0.4–0.5 mm wide, terete, gradually attenuate into a long rather fine pale beak, with expanded pappus disk, slightly narrowed to the pale-calloused hollow base, 15–20-ribbed, ribs narrow, close, finely spiculate; pappus yellowish-white or dusky, 5–8 mm long, 3-seriate, setae nearly equally fine, the coarsest  $28-34\mu$  wide at base, rather stiff but pliable, persistent. Flowering Apr.—June; flowers pink or white. Chromosomes 2n=10.

Picris rubra Lamk., Fl. Fr. 2: 109. 1778.

Barkhausia rubra Moench, Meth. 537. 1794.

Hostia rubra Cass., Dict. Sc. Nat. 21: 443. 1821.

Crepis incarnata Vis., Stirp. Dalm. Sp. 17, t. 6, f. 2. 1826, non Tausch.

Anisoderis rubra Cass., Dict. Sc. Nat. 48: 429. 1827.

B. purpurea Ung., Reise 125. 1862, non (Biv.) Guss.

Hieraciodes rubrum O. Kuntze, Gen. 1: 344. 1891.

S. Italy, Dalmatia, Albania, Macedonia, Thrace, Greece, Crete, and Asia Minor. Long since cultivated in gardens throughout the world and occasionally feral.

Except for the two flower-color types, the most striking variations are in sizes of the plants. Under xerophytic conditions they are more or less depauperate and are sometimes reduced to a short slender scape with a few tiny basal leaves. Under cultivation, strains from various localities exhibit numerous minor differences in leaves, stems, and flowers, including variations in color of the anther tube. The selected strains supplied by seedsmen are usually much more vigorous and bear larger flowers than strains introduced from the wild.

Italy: Apulia, fide L., Sp. Pl. loc. cit. (L) type; Apulia, Gussone in 1831 (DC); Apulia, Foggia dist., Lucera, about 250 m, Villani in 1912 (K, Bur); Naples, Reynier in 1814 (K); near Naples, Coqueray in 1844 (US); ibid., Reimbolei in 1871-2 (Mo). Dalmatia: Spalato, Pichler in 1870 (Bur, K, Mo, UC); Bua I., Sterneck in 1899 (US); Perkovic, Burnat et al. in 1905 (Bur). Albania: Kusenta reg., Janius dist., near Mt. Cinka, Baldacci in 1896 (K); below Mt. Guka, Baldacci in 1896 (Bur). Greece: Corfu, S. Deka, Baenits in 1896 (US); Corfu, Potamo, Bicknell in 1891 (Bur); Zante, Margot in 1837 (DC); without locality, Aucher \$414 (DC); Laconia, Menelaos, in 1862 ex herb. Mill (K); Attica, Mt. Parnes, Climendi, Guiol 208 (UC) sun and shade forms; foot of Mt. Parnes, among stones, 325 m, Demades in 1921 (UC); Thessaly, Mt. Pelion, near Volo, de Heldreich in 1883 (Bur); Mt. Pelion, Trikkeri, Miss Topali in 1937 (UC); Thessaly, Kalampaka, Freyn in 1882 (Bur); ibid., Hagios Stephanos, Sintenis 32 (K); Thessaly, cast of Mt. Ossa, between Selitsani and Karitsa, about 800 m, Miss Topali in 1938 (UC); Ionian Is., Cerigo I., Druce (Oxford); Crete, Leuka Mts., 1677 m, Battye in 1909 (K); Lasithion Prov., Sitia, Gandoger in 1914 (Mo). Turkey: Trojan field (site of Troy †), Schmidt in 1864 (B); W. Kurdistan, "Omarkioi" (= Omar Keui, Omer Köi, Omeranli), east of Marash and south of Kharput, Calvert in 1882 (B).

## Relationship

Crepis rubra follows C. alpina and C. syriaca in degree of primitiveness as compared with the other species in this section. The individual floret is larger in C. rubra than in the two species just mentioned, but the involucre, although similar, is smaller and the aggregate inflorescence has been reduced to scapiform habit. Also, the marginal achenes are not as large or as distinctly different from the inner achenes in C. rubra, and the anther tube and appendages are smaller. But, in spite of its pink and white flower colors, C. rubra may be considered a fairly primitive species. In this connection its geographic distribution is especially interesting. Although only two collections of this species are known to the author from Asia Minor, it does not seem very likely that either was a feral plant. If the species is actually indigenous in Asia Minor, this provides another definite connection of a fairly primitive species with the assumed center of origin of the genus.

## 145. Crepis foetida L.

Sp. Pl. 2: 807. 1753. (Pls. 17, 18, Figs. 217-222.)

Annual, rarely biennial, or short-lived perennial (?), 1-5 dm high,  $\pm$  hispid; caudical leaves oblanceolate, denticulate to bipinnate, petiolate; cauline leaves elliptic, ovate, lanceolate or linear, sessile, auriculate, runcinate to deeply pinnatifid with linear lobes,  $\pm$  laciniate near the base; stem erect, branched above or from near base, branches strict, divaricate, decumbent or prostrate, few- or many-headed; peduncles somewhat thickened or inflated toward summit, the heads nodding or erect before anthesis; heads medium to large, many-flowered; involuere cylindric-turbinate to campanulate, the outer bracts linear to lanceolate, becoming lax, the inner bracts lanceolate, becoming strongly carinate or navicular, enclosing the marginal achenes, spongy-thickened toward base, pubescent on inner face; receptacle either densely ciliate or paleaceous with linear chartaceous paleae; flowers yellow, the ligules usually reddish-purple on outer face in marginal florets; achenes biform, the marginal (rarely absent in certain variants), stout, shortly and coarsely beaked or beakless, the inner longer, slender, finely beaked; pappus sordid white, 3-7 mm long, 2-seriate, persistent. Chromosomes, 2n = 10.

W., central, and S. Europe to the Caspian Sea; Asia Minor, Syria, and N. Palestine, to Transcaucasia and W. Persia; seashore, plains, hills, and mountains, mostly at lower elevations but occasionally up to 2000 m altitude or even higher.

This polymorphic species or Rassenkreis includes very numerous forms which exhibit combinations of variations in several characters, such as habit, leaf dissection, glands on stem and involucre, glandless setae on involucre, relative length of outer and inner involucral bracts, size of florets and flower parts, size and color of achenes, length of pappus, and presence or absence of paleae on the receptacle. Many of these variations are genetic in nature, but many modifications in size, habit, and degree of development of certain characters are caused by environmental factors. Most notable among these are the occasional depauperate and repressed forms, which may be difficult to classify. There exist, however, three fairly distinct subspecies with different although overlapping areas of distribution (see fig. 212); and it is possible to identify nearly all the specimens of this species as one or another of these three subspecies. Certain variants, however, are obviously hybrids between the subspecies.

As an explanation of the origin and present status of this Rassenkreis or rheogameon, the following hypothesis has been proposed (Babcock, E. B., Jour. Bot. 76: 202-203, 1938): (1) Three closely related species were involved: C. foctida L. (including m.v. 2 and 3); C. rhoeadifolia Bieb.; and Rodigia commutata Spr. (2) Preceding or during the period of differentiation of these species, they become geographically isolated: C. foetida in S.W. Europe; C. rhoeadifolia in the Caucasus reg.; and C. commutata in Asia Minor, (3) All three spread until they met in W. Asia Minor or the Balkan Pen, and, through hybridization, gave rise to the intergrading forms connecting them. (4) Meanwhile each of the original species became polymorphic through mutation, so that many local races exist. (5) The combined result is an exceedingly variable complex of minor variants caused by gene mutations and intergrading forms resulting from hybridization. Thus, it becomes necessary to treat the three original species as subspecies of a single inclusive species. There is already good precedent for doing this with respect to C. foetida and C. rhoeadifolia. The inclusion of C. commutata as a subspecies is supported both by study of specimens collected in the wild and by cytogenetic research. Regarding the origin of subsp. rhoeadifolia, however, an alternative hypothesis is given on p. 695.

#### Key to the Subspecies of Crepis foetida

Receptacle ciliate but not paleaceous; pappus 4-7 (mostly 5-6) mm long.

Outer involucral bracts narrower, the longest mostly half (rarely two-thirds) as long as the inner; trichomes of the involucre mostly piliform, glandular......145, a. vulgaris

145, a. Crepis foetida vulgaris (Bisch.) Babc., Jour. Bot. 76: 205, 1938. Plant annual, rarely biennial or (m.v. 13) perennial (†), 0.3–7.5 dm high; involucre more narrowly campanulate than in subsp. rhoeadifolia, ratio of length to width 1.5 to 1.8 (average about 1.7); outer involucral bracts about ½ or rarely ½ as long as the inner, lanceolate, gradually and strongly attenuate upward; corolla 9–16 mm long; ligule 1–1.6 mm wide, dorsally pubescent toward base; teeth 0.1–0.6 mm long; corolla tube 3–7 mm long, pubescent with short 2–3-celled acicular hairs; anther tube about 3 × 1 mm dis.; appendages 0.4–0.5 mm long, narrow, acute or obtuse; filaments 0.6 mm longer; style branches yellow or sometimes greenish, 1.5–2 mm long, partly exserted at anthesis; marginal achenes 7–9 mm long, brown or dark brown, with an oblique dorsal scar just above the base, the beak paler, equal to, shorter, or longer than the body; inner achenes 12–17 mm long, brown; pappus 4–7 (mostly 5–6) mm long. Flowering May-Aug. See pls. 17, 18, c, and figs. 217, 218.

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Crepis foetida L., Sp. Pl. 2: 807, 1753.
C. barbata Mill., Gard. Dict. ed. 8, n. 2, 1768, non L.
Pioris foetida Lamk., Fl. Fr. 2: 108. 1778.
Barkhausia foetida F. W. Schmidt, Samml. Phys. Aufs. 1: 283. 1795.
Wibelia graveolens Gaert. Mey. et Scherb., Fl. Wett. 3: 144. 1801.
Hostia foetida Moench, Meth. Suppl. 221. 1802.
C. interrupta Sibth., Fl. Graec. Prod. 2: 137. 1813.
B. graveolens Link, Enum. Hort. Berol. 2: 290. 1822.
C. foetens Link, ex Buch, Phys. Bes. Canar. 147. 1825, non DC.
C. glandulosa Guss., Pl. Rar. 329. t. 56. 1826, non Brot. ex DC.
B. glandulosa Presl., Fl. Sic. xxxi. 1826.
B. Candollei Spr., Syst. 3: 657. 1826.
B. prostrata Dumort., Fl. Belg. 61. 1827.
C. radicata S. et S., Fl. Graec. 7: 74. t. 800, 1833, non Forsk.
C. foetida B. occidentalis Webb et Berth., Phyt. Canar. 3: 458. 1836-1850.
B. sacynthia Marg. et Reut., ex DC., Prod. 7: 158. 1838.
C. insularis Moris. et Not., Mem. Acad. Torino 2: 85. t. 3(1). 1839.
C. graveolens Schrad., ex Steud., Nom. ed. 2, 1: 436. 1840.
Anisoderis foetida Fisch. et Mey., Ind. Sem. Petropol. 32. 1835-1842.
Wibelia foetida Sch. Bip., Cich. n. 64. 1841.
B. triangularis C. Koch, Linnaea 23: 686, 1850.
C. foetida a. vulgaris Bisch., Beitr. 252, 1851.
C. fallax Boiss., Fl. Orient. 3: 850. 1875.
Hieraciodes foetidum et H. fallax O. Kuntze, Gen. 1: 346. 1891.
B. supina Rouy, Fl. Fr. 9: 211. 1905.
B. gracilis Lej., ex Rouy, loc. cit.
C. foetida subsp. eufoetida Beger ex Domin, Preslia (Vest. Ceskoslov, Bot. Spol. Praze) 13-15:
  252, 1935,
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W., central, and S. Europe to Crimea; Aegean Archipelago, Greece, Crete, and Cyprus; Asia Minor, Syria, and S.W. Persia. Adventive in Algeria and Madeira, and in the Canary Is., where it has become naturalized.

The type is cited below as m.v. 1.

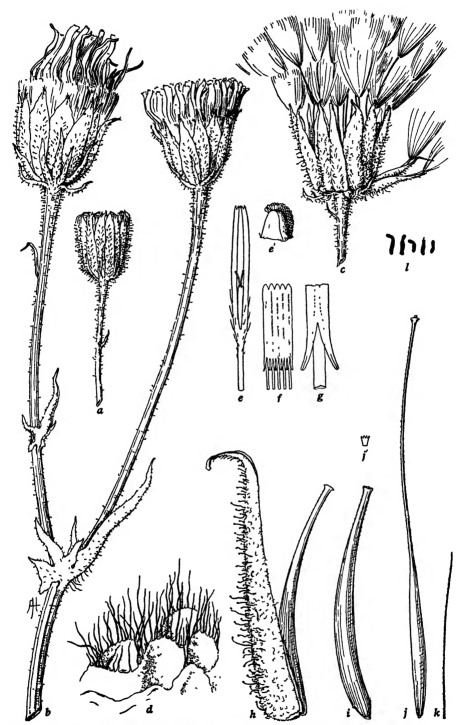


Fig. 217. Cropis foetida vulgaris, typical, a-k, from hort. genet. Calif. 1812 (UC 669378); l, from hort. genet. Calif. 1751 (grown from seeds received from the Ghent Bot. Gard.; cf. UC 676610): a-c, heads,  $\times$  2; d, detail of receptacle,  $\times$  25; e, floret lacking ovary,  $\times$  4; e, detail of ligule tooth,  $\times$  25; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, inner involucral bract with enclosed achene,  $\times$  8; f-f, marginal and inner achenes, spicule from achene (enlarged), and a pappus seta,  $\times$  8; f, somatic chromosomes, f = 5,  $\times$  1250. Cf. pl. 17.

Canary Is.: Teneriffe, Boivin 286 (DS); Teneriffe, near Giumar, Bourgeau 450 (K) m.v. 3; Palma, near Tazacorte, Barranca de Las Angustias, Pitard 242 (Mo) m.v. 34; Gomera, mountains above Hermigua, cult. Hort. Berol. (B) m.v. 37; La Caldera, La Banda, Arguel, Lowe in 1858 (K) m.v. 34; La Caldera, Lowe in 1858 (K) m.v. 35. Spain: Zaragoza, road to Calatayud, Vicioso in 1912 (Bar) m.v. 20; Leon, Villafranca del Viergo, Lange in 1852 (K, G); Valentino, Partitxol I., near Dianium, Font Quer in 1923 (Bar) m.v. 2; Balearic Is., Pont d'Inca, Bianor-Marie in 1917 (Bar); Sierra Nevada, 1200-1800 m, Ball in 1851 (G); Sierra Nevada, Horcajo de Freveles, 2400 m, Font Quer in 1923 (Bar) m.v. 10; Catalonia, Vilamajor, Montseny, Gallard in 1918 (Bar); Catalonia, Cabanas, Sennen 427 (Bar, Ms, UC) m.v. 19; Catalonia, Vinaixa, 500 m, Font Quer in 1920 (Bar) m.v. 21; Catalonia, Martorell de la Selon, Font Quer in 1920 (Bar) m.v. 21; Gerona, La Sellera i Sant Julia del Lhor, Conca de Ter, n. 345 (Bar) m.v. 20. France: ex descr. (L) type = m.v. 1; Haute-Garonne, Toulouse, Cours de l'arsenal, Munby in 1857 (K); Gard, Pont-du-

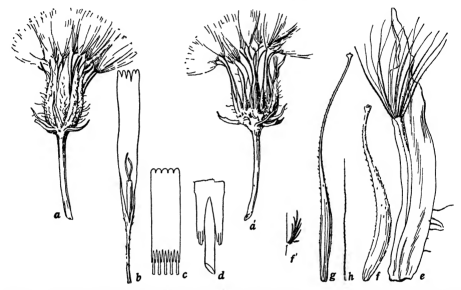


Fig. 218. Crepts foetida vulgaris, from type of C. fallax Boiss. (Bo): a, head,  $\times$  2; a', same, with bracts removed and showing achenes and cilia on receptacle,  $\times$  2; b, floret lacking ovary,  $\times$  4; c, anther tube,  $\times$  8; d, detail of appendages,  $\times$  32; e-h, inner involucral bract enclosing achene, together with marginal and inner achenes, spicule from achene (enlarged), and a pappus seta,  $\times$  8. Cf. pl. 18, c.

Gard, Hall 12474 (UC); ibid., Hall 12473 (UC) m.v. 19; Puy-de-Dome, near Clermont Ferrand, Pellat in 1867 (Grenoble); Seine et Oise, Fremigni, in 1813, ex herb. J. Gay (K); Seine, near Paris, La Varenne-Saint-Maur, Puel and Maille in 1847 (G); Valois, Thury, in 1819 (DS) m.v. 33; Vaucluse, Carpentras, in 1860, ex herb. Mill (K); Var, Toulon, hills near Clairet, Bourgeau in 1848 (K) m.v. 5; Burgundy, Dijon, Fleurot in 1834 (DC) m.v.. 10; Isère, near Grenoble, Rochefort, Pellat in 1899 (Grenoble); Lorraine, Nancy, Lussenue in 1829 (DS). England: Berkshire, Maidenhead, in 1847 (K) m.v. 33; Kent, Dartford, Linton in 1885 (Minn). Germany: Hamburg, Dampfurth, Wandsbek, Kausch in 1894 (UC) m.v. 23; Sax-Weimar, Jena, Steele in 1886 (Po); Anhalt, Bernburg, Matthies in 1902 (Po); Pfalz, Speyer, 100 m, Eigner in 1906 (G); Saxony, Saalkreis, Trebitz, Matthies in 1900 (Minn); Thuringia, Erfurt, Budolph in 1886 (Minn); Thuringia, Wallroth in 1834 (DC) m.v. 11; Palatinate, fields between Gönnheim and Ellerstadt, Schultz 64 (K, G) m.v. 33; Palatinate, Ellerstadt, Schultz 97 (K) m.v. 46. Switzerland: Geneva, Salève, Boissier (K); Valais, St. Leonard, Favrat in 1864 (K); Douanne, Jura, Cernois, Butté in 1878 (K). Italy: Liguria, Busalla, ex herb. Ball (G) m.v. 22; Ischia I., "Lava del Arso," Spencer in 1904 (G) m.v. 10; Naples, 1358 (DC); Sicily, Gussone in 1829 (DC) m.v. 2; Sicily, Gussone in 1831 (DC) m.v. 3; Sicily, Gussone (Naples) m.v. 2 and 3; Sicily, Gussone (UC) m.v. 3; Sicily, Palermo, hills and mountains, Ross 158 (K, Munich, G) m.v. 2 and 3; Sardinia, Maddelana I., Vaccari in 1897 (Bur) m.v. 14; Corsica, near Sari-de-Portovecchio, Mt. Santa, 600 m, Briquet in 1911 (Bur) m.v. 14; Corsica, Capraja I., dry places, cala delle Leccie, Moris and Notaris (Tor) m.v. 24. Austria: S. Tirol, Riva, Lake Benaca, 80-200 m, Porta 3414

(K. G. Minn); S. Tirol, Artzwang, Eggers in 1902 (Minn), Yugoslavia; Carniola, Laibach, Krain, Pleischmann 2532 (K. G. Po); Bosnia, Travnik, Sendtner 359 (Munich) m.v. 13. Albania; sandy seashore near Salina, Baldacci in 1894 (K) m.v. 40. Greece: Druce (Oxford) m.v. 14; Deest in herb. Sibth. (Oxford f) m.v. 13; Zuccarinius (Munich) m.v. 13; ex hort. genet. Calif. 2047, 2048, cult. from seeds collected by Frangos in 1927 (UC) m.v. 13; Mt. Hymetti, 60-300 m, Orphanides 342 (K, Munich, G, Mo) m.v. 14; Theodbras Scala, Lithochovi, Halacsy 1339 (UWH) m.v. 14; Thessaly, Pharsala, Haussknecht in 1889 (K) m.v. 17; Thessaly, Kalabaka, Haussknecht in 1889 (K) m.v. 17; Attica, Boissier in 1862 (K) m.v. 5; Athens, Phaleri and Lykabettum, Haussknecht in 1885 (K) m.v. 2; Athens, Heldreich 2281 (G) m.v. 2; Zante I., Margot in 1837 (DC) m.v. 5; Corfu I., Corcyrae, Sagburg in 1890 (UWH); Crete, Khamistika dist., Baldacci 79 (UWH) m.v. 14. Cyprus: Galatia, Sintenis and Rigo in 1880 (K) m.v. 18. Russia: Crimea and adjacent regions, Leveillé (B). Turkey: Anatolia, Brusa, J. Ball in 1867 (K) m.v. 13; Brusa, Yalova, Krause 4444 (UC) m.v. 48; Trebizond, Koch (B) m.v. 12; Kurdistan, Sintenis 1333 (K) m.v. 15; Cilicia, Anamour, Peronin 80 (Bo) m.v. 48; Mersina, Balansa 651 (K, G) m.v. 16. Syria: Aleppo, Kotschy 178 (G) m.v. 2; Musairy Mts., Masian, Haradjian 3408 (DL) m.v. 13; Liban, Ehden, Kotschy 268 (K) m.v. 36; Tripoli, Blanche (G) m.v. 39. Turkey, Syria, or Iraq: Euphrates R., Freyn 2315 (B) m.v. 43. Persia: Bushire (Buschir, Abuschehr), fields and wadies, Stapf in 1885 (K) m.v. 42; Khane Radar, Stapf in 1885 (K) m.v. 42.

#### Minor Variants of C. foetida vulgaris

- 1. (C. foetida var. typica Hal., Consp. Fl. Graec. 2: 216. 1902.) (Pl. 17, b, c.) Annual; stem erect, rather slender, branched above or below the middle, branches strict, elongated; heads medium; involucre cylindric-campanulate, the gland hairs mostly rather short; corolla about 9 mm long; anther tube about 3 mm long; style branches yellow; achenes brown; marginal achenes about 8 mm long, subterete, gradually attenuate into a coarse paler beak; inner achenes about 13 mm long, with a long fine paler beak; pappus 5-6 mm long. Most of the specimens cited under subsp. vulgaris are of this form or close to it unless otherwise designated. The type of Linnaeus was (ex descr.) collected in France.
- 2. (C. foetida vulgaris f. glandulosa [Guss.] Babc., Jour. Bot. 76: 205. 1938; C. glandulosa Guss., loc. cit.; Barkhausia glandulosa Presl., loc. cit.; C. foetida B. occidentalis b. australis Webb et Berth., Phyt. Canar. 3: 458. 1836–1850; C. glandulosa var. simplex et var. interrupta Haussk., Mitt. Thüring, Bot. Ver. 7: 53. 1895.) Annual; stem erect, rather stout, the branches short, 1-3-headed; stem, peduncles, and involucres gland-pubescent; corolla about 12 mm long; style branches yellow; marginal achenes 8-9 mm long, with a coarse beak equal to body; inner achenes 12-16 mm long. In Sicily, the type region, this form apparently occurs at higher elevations, whereas the next is found at lower levels. These two variants are illustrated by the specimens of Ross (pl. 17), both of which were collected in June, 1899, and distributed under the same number. The two plants of m.v. 2 were just coming into flower; the other, m.v. 3, was in fruit. Ross 158A, 158B (Munich, G), mountain near Palermo, Sicily; Font Quer in 1923 (Bar), Portitxol I., Valencia or Alicante, Spain; Heldreich 2281 (G) Athens, Greece; Haussknecht in 1885 (K), Phaleri and Lykabettum, Athens, Greece (this last collection contains 5 depauperate specimens; cf. m.v. 24); Kotschy 178 (G), Aleppo, Syria (a reduced state of this variant).
- 3. (C. foetida vulgaris f. pinnatipartita [DC] Babc., Jour. Bot. 76: 205, 1938; C. glandulosa B. pinnatipartita DC, Prod. 7: 158. 1838.) Annual, stem erect, robust, branched from near base, branches long, stiffly erect, with several large heads on rather long peduncles; corolla up to 16 mm long; style branches yellow; marginal achenes 8-9 mm long, with a coarse beak equal to body; inner achenes 12-15 mm long, strongly spiculate. This variant and the last are fairly distinct, especially in the abundance of gland hairs on the stems, the long corollas and marginal achenes, and the numerous outer bracts of the involucre; but in all these characters intergrading forms occur. This particular variant, however, is of special interest because of its resemblances to subsp. rhoeadifolia (q.v.). Gussome ex herb. Guss. (UC), Silene, Sicily; Ross 158C (Munich, G), hillsides near Palermo, Sicily; ex herb. Parlat. (K), Sicily; ex hort. genet. Calif. 2307, cult. from seeds ex Hort. Bot. Palermo (UC), Sicily.
- 4. (C. foetida vulgaris f. candollei [Spr.] Babc., Jour. Bot. 76: 205. 1938; Barkhausia Candollei Spr., loc. cit.; DC, Prod. 7: 158. 1838.) Leaves oblong, rather wide, sinuate-dentate. The two folios in herb. DC contain only cultivated plants. Original habitat unknown.
- 5. (C. foetida vulgaris f. sacynthia [Marg. et Reut.] Babc., Jour. Bot. 76: 206. 1938; Barkhausia sacynthia Marg. et Reut., loc. cit.) Stem low, erect, slender, glandular, usually few-branched above the middle, with oblanceolate denticulate dentate or runcinate-pinnatifid leaves. Apparently a reduced state of m.v. 2. Margot in 1837 (DC), Zante I., Greece; Boissier in 1862 (K), Attica, Greece; Bourgeau in 1848 (K), Clairet, near Toulon, France.
  - 10. (C. foetida vulgaris f. gracilis [Lej.] Babc., Jour. Bot. 76: 206, 1938; Barkhausia gracilis

Lej., loc. cit.) Plant about 1 dm high; stem very slender, 1-2-headed; caudical leaves up to 3 cm long, 0.8 cm wide; heads small. Fleurot in 1834 (DC), Dijon, France; Font Quer in 1923 (Bar), 2400 m, Horcajo de Freveles, Sierra Nevada, Spain; Spencer in 1904 (G), volcanic sand, Ischia I., Italy.

- 11. Many-stemmed from the swollen caudex; stems 1-3-branched; branches pedunculate, long, slender, arcuate; cauline leaves very small, linear. The habit resembles that of certain low, diffuse forms of *C. capillaris*, as in m.v. 11 of that species, and, like some of these, it may be the result of mutilation. Probably this is *Barkhausia pinguis* Rehb., ex Moesl. Handb. ed. 2, 2: 1411. 1828. Wallroth in 1834 (DC), Thuringia, Germany.
- 12. (C. foctida vulgaris f. truangularis [C. Koch] Babc., Jour. Bot. 76: 206, 1938; Barkhausia triangularis C. Koch, loc. cit.) Biennial (or perennial \*); stem short, many-branched; branches clongated, spreading, few headed; caudical leaves cinereous, setulose. Koch (B, type), Trebizond, Armenia.
- 13. (C. foetida vulgaris f. interrupta [Sibth.] Babe., Jour. Bot. 76: 206. 1938; C. interrupta Sibth., loc. cit. et Fl. Graec. 9: t. 803, 1837, non DC.) Annual, rather low; stem diffusely branched, branches ascending; caudical leaves lyrate, irregularly pinnately parted; stems, peduncles, and involucres hispid with glandless setac; involucral bracts and style branches intermediate between subsp. vulgaris and subsp. rhoeadifolia; anther tube and appendages sometimes as in the latter. Deest in herb. Sibth. (Oxford 1), Greece; Frangos in 1927, ex hort. genet. Calif. 2047, 2048 (UC), Greece; Zuccarinius (Munich) Greece; Sendiner 359 (Munich), near Travnik, Bosnia; Haradjian 3408 (DL), near Masian, 600-800 m, Musairy Mts., Syria; Bull in 1867 (K), Brusa, Turkey.
- 14. (C. foctida vulgaris f. radicata [S. et S.] Babc., Jour. Bot. 76: 206. 1938; C. radicata S. et S., loc. cit.; Barkhausia radicata in Godr., Mem. Acad. Sci. Monspel. sec. med. 1: 436. 1853, fide Thell., Fl. Adven. Montpell. 581. 1875; C. glandulosa Guss. var. maritima Boiss., ex Haussk., Mitt. Thüring. Bot. Ver. 7: 54. 1895.) Biennial or perennial; root often long; caudex swollen; stems numerous, semidecumbent, 1-3-branched, branches long, slender, arcuate, pedunculate or fewheaded; caudical leaves short, runcinate-pinnatifid; heads and florets typical. Orphanides 342 (K, Munich, G, Mo), Mt. Hymetti, Attica, Greece; Halacsy 1339 (UWH), Lithochovi Theodbras Scala, Greece; Druce (Oxford), Greece; Baldacci 79 (UWH), Khamistika dist., Crete; Patten 17 (G), Kavousi reg., Isthmus of Hierapetra, Crete; Vaccari in 1897 (Bur), Maddalena I., Sardinia; Briquet in 1911 (Bur), Mt. Santo, Corsica.
- 15. Resembles m.v. 14, but much reduced; caudical leaves 2-5 cm long; stems 5-7 cm high; involucre about 10 mm long; heads and florets typical. Sintenis 1333 (K), Kurdistan, Turkey.
- 16. Resembles m.v. 9 (p. 696) in habit, but more slender; outer involucral bracts intermediate in length, black at apex; involucral hairs absent or only a few short gland hairs present; corolla 12 mm long; style branches pale green; marginal achenes pale brown, 5.5 mm long; inner achenes brown, 8.5-10 mm long, the body slightly compressed, 0.5 mm wide, strongly attenuate to the small base; pappus 4-5 mm long. Balansa 651 (K, G), sandy seashore, Mersina, Cilicia, Turkey.

17. Stems very slender, reddish, branched from near base, branches arcuate, few-headed; involucre in fruiting heads about 10 mm long, finely gland-pubescent; corolla 10-12 mm long; style branches green; marginal achenes 6 mm long, pale brown or gray; inner achenes 10-12 mm long, pale brown. Haussknecht in 1889 (K), Kalabaka and Pharsala, Thessaly, Greece.

- 18. Outer involucral bracts more as in subsp. rhoeadifolia and involucre both gland-hairy and setose with long rather coarse glandless setae; corolla about 11 mm long; style branches yellow; marginal achenes 6 mm long, brown with coarse pale beak; inner achenes 9-12 mm long, dark brown with paler beak. Sintenis and Rigo in 1880 (K), vineyard near Galatia, Cyprus.
- 19. Tall and slender with only 1-3 heads; leaves denticulate. The habit probably results from crowding. Sennen 427 (Bar), as C. foetida var. subintegrifolia Lge.; ibid., (Ms, UC), Cabanas, Catalonia, Spain; Hall 12478 (UC), Pont-du-Gard, France.
- 20. Stem and leaves more like those in m.v. 3; stem tall, robust, reddish, diffusely branched; leaves bipinnately divided; involucral and floral characters typical. *Vicioso* in 1912 (Bar), near Calatayud, Spain; collector ?, no. 345 (Bar), Conca del Ter, Girona, Spain.
- 21. Like m.v. 2 in habit; stem reddish, sparsely and finely hispid; leaves canescent, densely hispid; involucre glandular; corolla about 8 mm long; style branches yellow; marginal achenes about 6.5 mm long; inner achenes 10-12 mm long. Font Quer in 1920 (Bar), Martorell de la Selon, Catalonia, Spain; Font Quer in 1918 (Bar), Poblet, Catalonia, Spain; Font Quer in 1920 (Bar), Vinaixa, Catalonia, Spain.
- 22. Plants low; leaves bipinnate; stem and leaves hispidulous with fine glandless hairs; involucral hairs fine, long and short, glandless; outer involucral bracts intermediate in length between subsp. vulgaris and subsp. rhoeadifolia; corolla 12-14 mm long; corolla tube about 6 mm long; style branches green. Ex herb. J. Ball in 1890 (G), Busalla, Liguria, Italy.
- 23. Like m.v. 19 in habit, leaves, and color of stems; peduncles and involucres gland-pubescent; style branches greenish. *Kausch* in 1894 (UC), Wandsbek, Dampfurth, Hamburg, Germany.

- 24. (C. foetida vulgaris f. insularis [Moris. et Not.] Babc., Jour. Bot. 76: 206. 1938; C. insularis Moris. et Not., loc. cit.) Much reduced; leaves dentate; stem simple, 1-headed; involucre gland-pubescent or villous; style branches yellow. Moris and Notaris (Tor), dry places, cala delle Leccie, Capraja I., Corsica.
- 29. (C. foetida vulgaris f. prostrata [Dumort.] Babe., Jour. Bot. 76: 206. 1938; B. prostrata Dumort., loc. cit.; C. foetida var. diffusa Lej. et Court., Comp. 3: 110. 1836; C. prostrata Dumort., ex Michot, Fl. du Hain, 254. 1845, fide Wildeman et Durand, Prod. Fl. Belg. 2: 810. 1899.) Not seen by me. Has gland-pubescence on involucre ex descr.
- 31. (C. foetida vulgaris f. supina [Rouy] Babc., Jour. Bot. 76: 206. 1938; B. supina Rouy, loc. oit.) Plant canescent; stems 0.8-1.5 dm long, decumbent or prostrate but not filiform, 2-8-headed; leaves small; involucre like that in subsp. vulgaris, but white-hairy. Not seen by me. Reported to occur along borders of fields, Ampus, Var, France.
- 33. Involucres nearly devoid of gland hairs; those which do occur are very short and hidden among the numerous long glandless hairs; otherwise typical. Schultz 64 (K, G), Palatinate, Germany; collector † in 1819 (DS), Thury en Valois, France.
- 34. Resembles m.v. 2 except in pubescence of the stem, which consists of long and short glandless setae, with some gland hairs on the peduncles. Lowe in 1858 (K), Arguel, La Banda, La Caldera, Canary Is.; Pitard 242 (Mo), Barranco de Las Angustias, near Tazacorte, Palma, Canary Is.
- 35. Resembles m.v. 3, except in pubescence of the stem, which consists of short fine glandless hairs with a few glands on the peduncles. *Lowe* in 1858 (K), La Caldera, Canary Is.
- 36. Intermediate between m.v. 14 and 15; plant 1.5 dm high; caudical leaves 5 cm long, 1.3 cm wide; stem 3-branched at base, the branches slender, diffuse, stiffly semierect, 2-3-headed, sparsely hispidulous near base, glabrous above; heads, florets, and achenes typical, except that the inner achenes have a prominent yellow basal callus. Kotschy 268 (K), field near Ehden, 1515 m, Liban, Syria.
- 37. (C. foetida vulgaris f. gomerea [C. Bolle] Babc., Jour. Bot. 76: 206. 1938; C. foetida var. gomerea C. Bolle, Bonpl. 8: 135. 1860.) A cultivated form of subsp. vulgaris. Ex Hort. Berol. (B), grown from seeds collected in mountains above Hermigua, Gomera, Canary Is.
- 39. Outer involucral bracts like those in subsp. rhoeadifolia, and style branches dark green; plant low; caudical leaves small, lyrate, runcinate-pinnatifid; stems few, 9 cm high, 1-2-headed; heads rather small; outer bracts sparsely hispid; inner bracts sparsely pubescent with short glandular and medium glandless hairs; corolla about 9 mm long; achenes and pappus like those in m.v. 48. Probably a hybrid derivative. Blanche (G), Tripoli, Syria.
- 41. Marginal achenes elongated and similar in color to the inner; similar to m.v. 48 in both size and habit of plant and in shape and pubescence of leaves; corolla about 11 mm long; anther tube about 3 mm long; marginal achenes 6.5 mm long, the beak rather coarse, equal to body, strongly spiculate; inner achenes dark brown, up to 9 mm long, finely beaked; pappus 5 mm long. This form, like the preceding, shows resemblance to C. foetida commutata in the elongated marginal achenes and in other characters, and it may be a hybrid derivative. Stapf 160 (K), margins of fields and wadies around Bushire, "also on the naphtha springs near Daleki, plentiful on a wet place at the foot of Kotel Pach-i-gachi," S.W. Persia.
- 42. Low, with delicate fastigiate branches and 6-8 small heads; leaves denticulate; involucre sparsely pubescent with long fine yellow gland hairs; corolla 9-10 mm long; anther tube about 2.5 mm long; marginal achenes, as in m.v. 48, 5.5 mm long; inner achenes up to 9 mm long, finely beaked; pappus 4.5 mm long. Perhaps another hybrid derivative. Stapf in 1885 (K), hills near Khane Radar, "also at Komary and in a more hairy form in the Kasrun valley," S.W. Persia.
- 43. Plant with the general appearance of m.v. 48; leaves glabrescent; outer involucral bracts and achenes typical of subsp. *vulgaris. Freyn 2315* (B), steep stony place on Euphrates R., Turkey, Syria, or Iraq.
- 45. Intermediate between this subspecies and subsp. rhoeadifolia in pubescence of stem and involucre and in the achenes; plant fairly robust with long branches spreading from near base; stem, branches, and peduncles hispid with long glandless setae; outer bracts short, hispidulous; inner bracts gland-pubescent with long and short, rather coarse hairs; marginal achenes brown, 7 mm long, with very short coarse beak; inner achenes brown, up to 11.5 long; pappus 6.5 mm long. Radde (K), Caucasus.
- 46. Heads more like those in subsp. rhoeadifolia; involucral setae mostly glandless; and marginal achenes yellowish, more like those in subsp. rhoeadifolia; length of outer bracts as in subsp. vulgaris; corolla 10-12 mm long; style branches greenish. Another plant of the same collection (in Herb. Po) is typical subsp. rhoeadifolia. The specimen cited here is probably the result of natural hybridization between the two subspecies. Schults 97 (K), grassy place near Ellerstadt, Palatinate, Germany.
- 48. (C. foetida vulgaris f. fallax [Boiss.] Babc., Jour. Bot. 76: 206. 1938; C. fallax Boiss., loc. cit.; Hieraciodes fallax O. Kuntze, loc. cit.) (Pl. 18, c. Fig. 218.) Annual, about 4 dm high; leaves

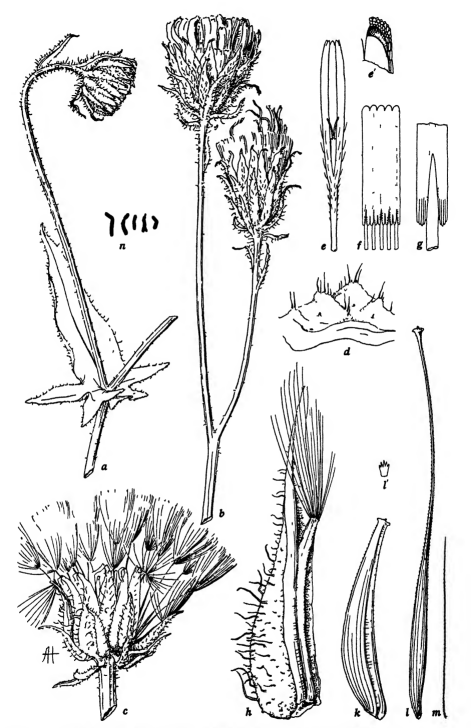


Fig. 219. Crepis foetida rhoeadifolia, a-d, h-m, from hort. genet. Calif. 28.2318-2, 9 (UC 669379); e-g, from hort. genet. Calif. 28.1534-5 (UC 669378); n, from hort. genet. Calif. 28.2188 (UC 676612): a-c, heads,  $\times$  2; d, detail of receptacle,  $\times$  25; e, floret lacking ovary,  $\times$  4; e, detail of ligule tooth,  $\times$  25; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, bract enclosing achene,  $\times$  8; h-m, marginal and inner achenes, spicule from achene (enlarged), and a pappus seta,  $\times$  8; n, somatic chromosomes, n = 5,  $\times$  1250. Cf. pl. 18, a, b.

pinnately parted, the lower ones petiolate, the middle cauline sessile, subamplexicaul, the upper linear or bractlike; stem erect, branched from below middle, branches long, remotely forked, bearing several heads on long peduncles; involucee like that in typical subsp. vulgaris but rather small; outer bracts about ½ as long as the inner, glabrous or sparsely pubescent; corolla 9-14 mm long; anther tube about 3 mm long; style branches 2 mm long, yellow; marginal achenes 6 mm long, brown with paler beak equal to body and finer than in typical subsp. vulgaris; inner achenes 8-12 mm long; pappus 4-5 mm long. Closely resembling and often confused with subsp. commutata, this variant may have originated through hybridization. Peronin 80 (Bo type of C. fallax), seashore and mountains near Anamour, Cilicia, Turkey.

145, b. Crepis foetida rhoeadifolia (Bieb.) Schinz et Keller, Kr. Fl. Schweiz, ed. 3, 361. 1914. Plant annual, 1–7 dm high; involucre broadly campanulate at maturity, ratio of length to width 1 to 1.5 (average about 1.3); outer involucral bracts about  $\frac{2}{3}$  as long as the inner, broadly lanceolate, rather abruptly narrowed to the obtuse ciliate tip, like inner bracts  $\pm$  hispid with pale glandless setules; corolla 11–19 mm long; ligule about 2 mm wide; teeth 0.2–0.5 mm long; corolla tube 4–6 mm long, pubescent with short 2–3-celled acicular hairs; anther tube about  $4 \times 1.25$  mm dis.; appendages 0.5–0.7 mm long, oblong, acute or obtuse; filaments 0.8 mm longer; style branches dark green or sometimes light green or yellow, up to 3 mm long, partly exserted at anthesis; marginal achenes 5–7 mm long, pale brown or brownishgray, with a very short coarse beak and oblique dorsal scar just above the base; inner achenes 12–16 mm long, brown or light brown; pappus 5–7 mm long. Flowering June–Sept. See pl. 18 and fig. 219.

Crepis rhoeadifolia Bieb., Fl. Taur. Cauc. 3: 537. 1819.

Barkhausia rhoeadifolia Fisch. et Mey., Ind. Sem. Petropol. 4: 32. 1835-1942.

C. foetida A. orientalis Webb. et Berth., Phyt. Canar. 3: 458. 1836-1850.

B. byzantina DC., Prod. 7: 158. 1838.

C. echioides Ledeb., Ind. Sem. H. Dorpat 23. 1821; Fl. Ross. 2: 819. 1844.

B. rodigioides Sch. Bip., ex Koch, Linnaea 23: 687. 1850.

B. rhoeadifolia var. genuina Koch, Linnaea 23: 685. 1850.

C. foetida var. hispida Bisch., Beitr. 252. 1851.

C. Strybrnyi Velen., Fl. Bulg. 333. 1891.

B. foetida var. subdivisa Schur, Verh. Naturf. Brünn 36: 208. 1897.

C. Nestmeiri F. Herm. et Deg., Magyar Bot. Lapok. 32: 64. 1933.

Asia Minor, Kurdistan, and N.W. Persia; Transcaspian Prov., Transcaucasia, S. Russia; the Balkan Pen. southward into N. Greece; eastward into central Europe. The type of this subspecies has not been seen by me, but the original description and numerous corroborative ones are sufficient to establish its identity.

Two hypotheses concerning the origin of this subspecies have been suggested (B. and Cave: 155-156). First, the progenitors of the group of forms included here may have developed as a distinct species in the Caucasus reg. (just as C. eritreënsis and C. Thomsonii developed in their isolated regions) and later spread into Asia Minor and S.E. Europe, meeting and hybridizing with subsp. commutata and subsp. vulgaris. Second, subsp. rhoeadifolia may have originated through hybridization between subsp. commutata and subsp. vulgaris, especially with m.v. 2 or m.v. 3. perhaps in N. Asia Minor, and then spread around the Black Sea into S. Russia and eastward. Although the former alternative may appear at first to be more reasonable, yet there are several reasons for considering the second hypothesis also tenable. These include evidence from morphological and physiological characters, such as the occurrence of palea-like structures in certain plants of subsp. rhoeadifolia, evidence on hybrid fertility, inheritance of paleae in hybrids between subsp. commutata and subsp. rhoeadifolia, the variability in self-sterility within subsp. rhoeadifolia, and the occurrence of variants of this subspecies with low genetic fertility.

Turkey: Constantinople, Aucher-Eloy 3451 (DC) m.v. 7; Black Sea coast, between Midia and Ormanlü, near Tschalingos Bay, Hermann in 1927 (Hermann) m.v. 47; Bithynia, Dardanelles, Sintenis 692 (K) m.v. 8; Bosporus, Krause 418 (UC); Ismid, Powers 36 (PA); Brusa, Krause 4159 (UC); between Modania and Brusa, in 1862, ex herb. Mill (K) m.v. 8; Pontus, Samsun, Krause 3904 (UC); Trebizond, Gumushe Hane, Balls 758a (UC); Phrygia, Afyou-Kavahisar, Krause \$477 (UC) m.v. 28; Galatia, Cankaya, near Ankara, Krause 3656 (UC); Lycaonia, Ak Shehr (Akschehir) Bornmüller 5220 (K) m.v. 8; Cappadocia, Simas, Krause 3732 (UC); Lycia, Elmali, Bourgeau 170 (K, Ms) m.v. 8; Cilicia, Taurus Mts., Bozanti, Eig and Zohary in 1931 (UC); Bulgardagh, Biridglek, Eig and Zohary in 1931 (UC); between Bozauli and Ak-Köprin bridge, Eig and Zohary in 1931 (UC, G) m.v. 26; Kurdistan, Stapf 894 (K) m.v. 8; ibid., Sintenis 1333 (K) m.v. 15; Orfa (Urfa), Haussknecht in 1865 (K) m.v. 8. Armenia: Aimeme-Cogas, Sintenis 6201A (K); ibid., Sintenis 6201B (K) m.v. 6. Cyprus: Stroumbi, near Paplos, Haradjian 764 (DL) m.v. 7 or 8. Syria: Musairy Mts., Ain-Halskim, Haradjian 2050 (DL) m.v. 8; Amanus Mts., between Aintab and Haruniji, Haradjian 3548 (DL) m.v. 8; Mt. Cosmis, Haradjian 3010 (DL) m.v. 7; Aleppo, Kotschy 178 (K) m.v. 9; Afrin R., road to Aleppo, Haradjian 4363 (K) m.v. 9; Killis, Haradjian 4508 (K) m.v. 8; Liban, Cedrus forest above Bsherre, 1800-1900 m. Zohary in 1931 (UC) m.v. 9. Persia: Tabriz, Gilliat-Smith 1760 (K). U. S. S. R.: Transcaspian Prov., near Ashkabad, Köshi, H.A. in 1930 (UC); Transcaucasia, ex hort, genet, Calif. 1534, cult. from seeds sent by Woronoff in 1922 (UC); Tiffis, ex hort. genet. Calif. 1618, 2188, 2316, 2318, cult. from seeds sent by Navashin (UC); Caucasus, Radde (K) m.v. 45; Crimea, near Baksan, Halacsy 662 (K); Ukraine, Odessa, ex herb. Bentham (K); ibid., Nordmann in 1846 (K) m.v. 8. Bulgaria: Sliven, Schneider 393 (K); ibid., Schneider 393 (Mo) m.v. 44; Satirja, Schneider 1416 (K); Varna dist., Gilliat-Smith 807 (K); Budapest, Borbas in 1878 (G); Sofia, Tamadjiev in 1932 (UC). Rumania: Bessarabia, Tyram, Lindaman in 1846 (Po). Greece: Macedonia, Vaden, Adamovio in 1903 (K); Thessaly, Pindus Mts., Mt. Zygos, above Malakasi, Miss Topali 14 (UC); Mt. Olympus, Guiol in 1932 (UC). Albania: Upper Albania, Grisebach (Mo); Salina, seashore, Baldacci in 1894 (K) m.v. 40. Czechoslovakia: Prag, Ruprecht (Mo); Brünn (Brno), Schur 2351 (K) m.v. 30; Biela, Wiedemann 980 (G). Austria: Vienna, Grinsing, Halacsy 321, 3415, 1151 (K. G. Minn, Mo). Germany: Palatinate, Ellerstadt, Schultz 97 (Po) m.v. 46. Switzerland: Vaud, Orbe R. basin, Ependes, Mochrlen in 1890 (RB).

#### Minor Variants of C. foctida rhoeadifolia

- 6. Habit and leaves of m.v. 5 (p. 691); involucre sparsely setose, the setae coarse, yellow. Sintenis 6201B (K), Aimeme-Cogas, Armenia.
- 7. (C. foetida rhoeadifolia f. byzantina [DC.] Babe., Jour. Bot. 76: 207. 1938; Barkhausia byzantina DC., loc. cit.) Stem robust, remotely branched from near base, branches long, ascending, 1-3-headed; peduncles short; involucral setae medium to coarse, glandless; marginal achenes pale yellow; inner achenes pale brown, more gradually attenuate than usual, the beak stramineous. Aucher-Eloy 3451 (DC) Constantinople.
- 8. The whole plant hispid with coarse yellow glandless setae; stem robust, branched above middle or near summit; leaves oblanceolate, dentate or runcinate-pinnatifid; inner involucral bracts ventrally pubescent with coarse yellowish hairs; corolla 8.5–14 mm long; style branches usually yellow; achenes as in m.v. 7. Very distinct in habit, in the coarse involucral setae, and in the pale yellowish color of leaves and involucre. See m.v. 32, which is similar but has glands on involucre. Bourgeou 170 (K, Ms), Elmalu (Elmali), Lycia, Turkey; Bornmüller 5220 (K), Ak Shehr, Galatia, Turkey; Haradjian 4508 (K), Killis, Syria; Haussknecht in 1865 (K), Orfa, Kurdistan, Turkey; Mill in 1862 (K), between Mudania and Brusa, Bithynia, Turkey; Sintenis 692 (K), I ardanelles, Turkey; Nordmann in 1846 (K), Odessa, Ukraine.
- 9. (C. foetida rhoeadifolia f. rodigioides [Sch. Bip.] Babc., Jour. Bot. 76: 207. 1938; Barkhausia rodigioides Sch. Bip., loc. cit.) Plant rather low, diffusely few-branched from near base; branches long, 1-4-headed; habit like that in m.v. 48 (p. 693); involucral setae medium, glandless and finely glandular; inner involucral bracts with rather coarse white or yellow hairs on inner face; receptacle ciliate; corolla 12-13 mm long; style branches yellow or pale green; mature achenes lacking in first two specimens cited; in Zohary's plant marginal achenes 5-7.5 mm long, brown, narrow, short-beaked; inner achenes 10-13 mm long, pale brown, with a delicate yellow beak and much expanded pappus disk; pappus 5-6 mm long, white. Kotschy 178 (K), Aleppo, Syria; Haradjian 4363 (K), Afrin R., road to Aleppo, Syria; Zohary in 1931 (UC), Cedrus forest above Bsherre, Liban, Syria.
- 25. (C. foetida rhoeadifolia f. echioides [Ledeb.] Babc., Jour. Bot. 76: 207. 1938; C. echioides Ledeb., loc. cit.; = § B. foetida var. hirto-scabra transilvanica Schur, Verh. Naturf. Brünn 36: 208. 1897.) Said by Ledebour to be a larger, more hirsute form of C. foetida rhoeadifolia. See m.v. 8. 26. Plants 1-3 dm high; heads small; involucre in fruiting heads 8-10 mm long; marginal

- achenes 4-5 mm long; inner achenes 7-8 mm long; pappus 5 mm long. Eig and Zohary in 1931 (UC, G), about 850 m, between Bozauli and Ak-Köprin bridge, Bulgar Dagh, Cilicia, Turkey. 27. (C. foetida rhoeadifolia f. hispidissima [Koch] Babc., Jour. Bot. 76: 207. 1938; B. rhoeadifolia var. hispidissima Koch, loc. cit.) Not seen by me. Described as more robust than the typical form and the whole plant white-hairy. See m.v. 8.
- 28. Receptacle paleaccous, as in subsp. commutata; achenes more like those in subsp. rhoeadifolia, but the marginal ones slender and definitely beaked. The two plants in this collection are like subsp. rhoeadifolia in size, habit, leaves, heads, and indumentum, and the style branches are pale green. But the strongly paleaceous receptacle and slender marginal achenes show the effects of hybridization with subsp. commutata. These may be chance segregates from a mixed population or they may represent a stable race. Krause 3477 (UC), overgrown land near Afyou-Karalisar, Phrygia, Turkey.
- 30. (Ć. foetida rhoeadifolia f. subdivisa [Schur] Babe., Jour. Bot. 76: 207. 1938; Barkhausia foetida var. subdivisa Schur, loc. cit.; said to be intermediate between subsp. vulgaris and subsp. rhoeadifolia; probably identical with B. foetida var. foliis minus divisa Fisch. et Mey., Ind. IV Sem. II. Petropol. 32. 1835.) Tall, robust, leafy, few-branched above; lower leaves dentate, middle leaves runcinate-pinnatifid, upper leaves denticulate and laciniate at base; peduncles short; heads like those in subsp. rhoeadifolia. Schur 2351 (K), near Brünn, Czechoslovakia.
- 32. (C. foetida var. assyriaca Bornm., Bull. Herb. Boiss. ser. 2, 7: 436. 1907; C. foetida var. glandulosa [Guss.] ex Bornm., loc. cit.; C. foetida commutata f. assyriaca Babe., Jour. Bot. 76: 207. 1938.) Not seen by me. Ex descr., it resembles m.v. 8, but in addition has gland hairs on the involucre; heads broad, many-flowered; involucral bracts thick and densely setose with yellow spreading glandless setae sometimes 4 mm long. Kurdistan and N.W. Persia.
- 38. (C. foetida rhoeadifolia f. strybrnyi [Velen.] Babc., Jour. Bot. 76: 207. 1938; C. Strybrnyi Velen., loc. cit.; C. foetida var. Strynbrnyi Stefanoff, in ltt.) Not seen by me. Ex descr., intermediate between subsp. rhoeadifolia and subsp. vulgaris m.v. 48; resembling the latter in the small heads and narrow acuminate outer bracts of the involucre; resembling the former in the long glandless involucral hairs. Grassy plains of Sadovo, Philipoppolis, Bulgaria.
- 40. Outer involucral bracts intermiate toward subsp. vulgaris; style branches yellow; and marginal achenes elongated; plants 1.5-2.5 dm high, slender, with reduced leaves, heads few, rather large; involucre pubescent with rather short yellowish glandless hairs; corolla about 14 mm long; anther tube about 3.5 mm long; marginal achenes nearly equal to the bracts, body elongated, beak short; inner achenes up to 14 mm long; pappus 6-7 mm long. Baldacci in 1894 (K), sandy seashore near Salina, Albania.
- 44. Receptacle ± paleaceous; i.e., the receptacle has the alveolar surface and ciliate fimbrillae typical of subsp. rhoeadifolia, but some of the fimbrillae are prolonged at one point into a palealike structure which is also ciliate. Although the paleae in subsp. commutata are not ciliate, the occurrence of these palea-like structures in these plants indicates the close connection between the two subspecies. Schneider 393 (Mo), vineyard near Sliven, Bulgaria.
- 47. (C. foetida rhoeadifolia f. Nestmeiri [F. Herm. et Deg.] Babc., Jour. Bot. 76: 207. 1938; C. Nestmeiri F. Herm. et Deg., loc. cit.) Perennial, 1.3-2.5 dm high; leaves 8 cm long, 2 cm wide; stem branched from middle or near base, branches erect or arcuate, 1-5-headed; involucre about 12 mm high, 7 mm wide in fruit; longest outer bracts about \( \frac{2}{2} \) as long as the inner and, like them, glabrous or sparsely setose, glandless; corolla 13 mm long; anther tube 3.3 \times 1.25 dis.; style branches 2.25 mm long, yellow; marginal achenes 6.5 mm long, narrow, subterete, coarsely beaked; inner achenes 8.5-10 mm long; pappus 5-6 mm long. The rather low stature, glabrescent foliage and involucres, yellow style branches, and narrow marginal achenes indicate resemblance to m.v. 48 (p. 693). The perennial habit is thought by Hermann to be due probably to suppression by plants of other genera, such as Epilobium, since apparently perennial (and sometimes glabrate) plants of otherwise typical subsp. rhoeadifolia were found on the near-by grassy seashore. Hermann in 1927 (Hermann, UC) on the projecting ledges and summits of calcareous rocks, up to 30 m alt., bounding Tschalingos Bay on the south, Black Sea coast between Midia and Ormanlü; Hermann in 1927 (Hermann, UC), rocks enclosing Tschalingos Bay on the north, European Turkey.
- 145, c. Crepis foetida commutata (Spr.) Babc., Jour. Bot. 76: 207. 1938. Plant annual, 1-4 dm high; involucre campanulate, never reflexed in fruiting heads, 8-11 mm high, 5-7 mm wide, strongly setose with long yellow glandless setae, densely pubescent with short fine gland hairs, glands yellow or purple; outer bracts 12-20, longest ½ as long as the inner, lance-linear, acute, becoming indurate, persistent; inner bracts 12-16, lanceolate, acute or obtuse at the ciliate apex; receptacle paleaceous, with two paleae subtending each achene, paleae free or united at base, linear.

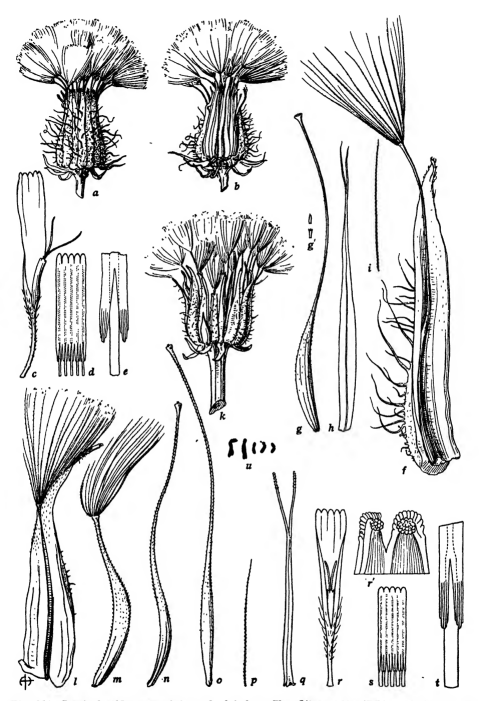


Fig. 220. Crepts foetida commutata, a, b, f-i, from Haradjian 1989a (DL); c-e, from Bornmüller in 1910 (Weimar, as G. brachypappa Bornm.); k-q, m.v. 52, from Fairchild in 1930, Lesbos I. (UC 429433); r-t, from progeny of Fairchild's plant, ex hort. genet. Calif. 31.2970-3 (UC 519491); u, from hort. genet. Calif. 2219 (grown from seeds collected in Greece): a, head,  $\times$  2; b, same, with bracts removed and showing achenes and paleae but no cilia on receptacle,  $\times$  2; c, floret lacking ovary,  $\times$  4; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f-e, inner involucral bract enclosing achene, inner achene, spicules from same (enlarged), palea, and pappus seta,  $\times$  8; e, head,  $\times$  2; e, bract enclosing achene,  $\times$  8; e, e, a marginal and 2 inner achenes,  $\times$  8; e, e, pappus seta and palea,  $\times$  8; e, floret lacking ovary,  $\times$  4; e, detail of ligule teeth,  $\times$  25; e, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; e, somatic chromosomes, e 5, e 1250.

white or pale yellow, chartaceous, gradually attenuate into a pale brown simple or furcate awn, nearly equal to the achenes; corolla 12–18 mm long; ligule 1.7–2 mm wide; teeth 0.2–0.5 mm long; corolla tube 4–5 mm long, pubescent with several-celled acicular hairs up to 1.5 mm long; anther tube  $(3)4 \times 1$  mm dis.; appendages 0.5–0.6 mm long, oblong, acute or obtuse; filaments 03–0.5 mm longer; style

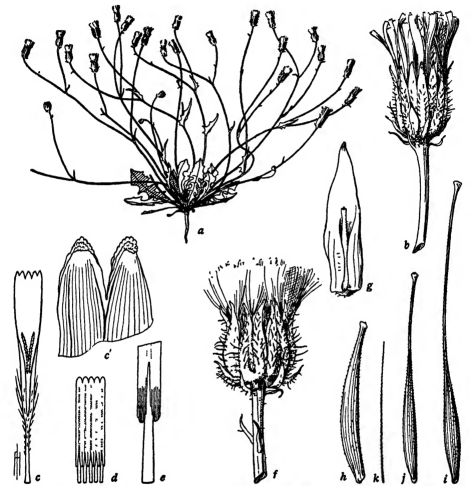


Fig. 221. Crepts foetida commutata, m.v. 49, from Sintenis 4391 (Lund, as Rodigia gracilis F. et S.): a, plant,  $\times \frac{1}{4}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c, detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, inner involucral bract, inner face,  $\times 4$ ; h-k, 3 achenes and a pappus seta,  $\times 8$ .

branches 2-2.75 mm long, yellow, sometimes fully exserted; marginal achenes (sometimes lacking) gray, tawny, or brown, 5-9.5 mm long, laterally compressed, with oblique basal scar, dorsally ribbed, ventrally pale,  $\pm$  pubescent, attenuate into a coarse beak; inner (or all) achenes pale or dark brown, 10-14 mm long, body 2.5-4 mm long, fusiform, 10-ribbed, attenuate into a slender or very fine beak 3-5 times as long as body; pappus 3-4 mm long. Flowering Apr.-June. See pl. 18, d and figs. 220, 221.

Rodigia commutata Spr., Neu. Entd. 1: 273. 1820. Scripla commutata Less., Syn. 131. 1832. Phalacroderis coa DC., Prod. 7: 97. 1838.

Barkhausia hirta Koch, Linnaea 23: 687. 1850.

R. bulgarica Velen., Fl. Bulg. 362. 1891.

B. gracilis Freyn. et Sint., Oest. Bot. Zeit. 64: 259. 1894.

Crepis brachypappa Bornm., Beih. Bot. Centralbl. 32: 418. t. 19, 1914.

The type of this subspecies has not been seen by me, but its identity is beyond question.

N.E. Mediterranean reg. from Crete northward through E. Greece and the Aegean Archipelago to S. Bulgaria; Asia Minor and N. Syria eastward to W. Persia.

Although subsp. commutata was first described as a genus because of its paleaceous receptacle, the occurrence of fertile natural hybrids with subsp. rhoeadifolia in Asia Minor (see m.v. 28, 55, and 56) indicates the close relationship of these two entities. Experimental crosses between subsp. commutata and various strains of both of the other subspecies have produced some hybrids with high fertility, some with low fertility, and some sterile ones. Certain variant forms of this subspecies have been given names by earlier authors. These and certain others are included in the list of numbered variants below.

Crete: near Phaestos, Guiol 1278 (UC); near Canea, Malaxa Mts., ex hort. genet. Calif. 31.2864, cult. from seeds collected by Babcock in 1930 (UC). Rhodes: near the city, J. Ball 2450 (US); ex hort. genet. Calif. 28.1666, cult. from seeds sent by Pampanini (UC). Mytilene (Lesbos): Filia and Karioniri, Fairchild in 1930 (UC) m.v. 52. Greece: Corinthia-Argolis, Nauplia, Costopulos in 1931 (UC); near Argos, Babcock 323 (UC) m.v. 51. Bulgaria: E. Rhodope Mts., Ortakjoi, Stefanoff in 1923 (UC) m.v. 50; ibid., Achtaroff in 1932 (UC) m.v. 50. Turkey: Bosporus, C. Koch (B) as B. hirta; Pontus, Tonia, Sabadja, Sintenis 4391 (Lund) m.v. 49; Pontus, near Turtsal, Krause 3792, 3812 (UC) m.v. 55; Ankara, near Etlik, Krause 4352 (UC) m.v. 56; Phrygia, Usak, Krause 3437 (UC); Cilicia, Kalouver, Peronin 49 (P, Genoa). Syria: between Hammah and Aleppo, Haradjian 1989 (DL); between Kerkhan and Alexandretta, Zohary in 1931 (UC); between Telejin and Abudhur, Zohary in 1931 (UC); near Homs, Zohary in 1931 (UC) m.v. 53. Persia: Mt. Noa-Kuh and Kercuo in Mt. Kuh-i-Marab, Bornmüller in 1910 (Weimar) as C. brachypappa.

#### Minor Variants of C. foetida commutata

49. (C. foetida commutata f. gracilis [Freyn et Sint.] Babc., Jour. Bot. 76: 207. 1938; Rodigia gracilis Freyn et Sint., loc. cit.) Plant large; habit spreading; marginal achenes only 5.25 mm long, strongly attenuate but not beaked. Sintenis 4391 (Lund), plain, Sabadja, Tonia, Pontus, Turkey.

50. (C. foetida commutata f. bulgarica [Vel.] Babe., Jour. Bot. 76: 207. 1938; Rodigia bulgarica Vel., loc. cit.; R. commutata var. bulgarica [Vel.] Stoj. et Stef., in herb.) Plants less robust and spreading than m.v. 49, but nearly twice as large as m.v. 53; involucral bracts tomentose but almost devoid of setae and gland hairs; receptacular paleae more numerous than in typical subsp. commutata, the additional ones pseudosetiform; marginal achenes 5.5-7 mm long, very shortly beaked; inner achenes 10-13 mm long. A transitional form between this and typical subsp. commutata was reported from Thrace by Stefanoff (Nicolov in 1913 in Herb. Sofia). The statement of Velenovsky that there are two types of paleae on the receptacle in these plants is inaccurate. Each normal palea is accompanied by 1-5 similar ones arising from the same base. The extra paleae are often so narrow as to simulate setae, but they are always flat and chartaceous toward the base. It is probable that the peculiar features of this form are conditioned by two or more genes. Stefanoff in 1923 (UC), dry limy soil, Ortakjoi, E. Rhodope Mts., Bulgaria; Achtaroff in 1932 (UC), among grass, "Wogto," above Ortakjoi, Bulgaria.

51. Plants robust, less spreading or strictly erect; heads rather small; marginal achenes about 5 mm long, shortly beaked; inner achenes 10-14 mm long, the body 2.5-3 mm long; pappus 3-4 mm long. Baboock 323 (UC) gravelly beach near Kios, 8 km from Argos, Corinthia-Argolis, Greece; Costopulos in 1931 (UC), Mycenae, Corinthia-Argolis, Greece.

52. Plants low even in cultivated specimens, cf. hort. genet. Calif. 31.2970 (UC); caudical leaves up to 9 cm long; stems up to 1.5 dm high; heads rather small, in the smallest plants somewhat resembling those of *C. setosa*, but paleae and achenes like those in subsp. commutata, except smaller, also with a tendency toward reduction in the indumentum of the involucre; marginal achenes pale brown, 6.5 mm long, beak equal to body, strongly spiculate, inner achenes up to

13 mm long, body 3 mm long, dark brown, the beak pale, spiculate from base to apex; pappus 4.5 mm long. Fairchild in 1930 (UC), Filia and Karioniri, Mytilene (Lesbos) I., Aegean Archipelago, Greece. (Fig. 221.)

53. Dwarfish even under cultivation, cf. hort. genet. Calif. 32.3165, 1-7 (UC); heads larger than in m.v. 52, more as in typical subsp. commutata and with no reduction of the indumentum; achenes of different wild plants rather variable in size; marginal achenes 5-8 mm long, shortly beaked; inner achenes 8-11.5 mm long, body 2.5-3 mm long; pappus 3-3.5 mm long. Zohary in 1931 (UC), environs of Homs, Syria.

54. (C. foetida commutata f. coa [DC.] Babe., Jour. Bot. 76: 207. 1938; Phalacroderis coa DC., loc. cit.) Depauperate; plant only 0.9 dm high; leaves few, up to 3 cm long, 0.5 cm wide; stem very slender, 3-branched from near base, 3-headed; heads small; involucre 6.5 mm high, 3-4 mm wide in fruit; corolla 9 mm long; achenes (immature) 5 mm long, beaked; pappus 2-2.5 mm long; paleae linear near base, awnlike above, equal to involucre. These notes agree with de Candolle's description and with Boissier (Fl. Orient. 3: 880. 1875). d'Urville 130b (K, when seen by me this diminutive specimen was mounted on the same sheet with an isotype of C. Fontiana), summit of Cos (= Cos I.), Dodecanese, Aegean Archipelago, Greece.

55. Involucral indumentum sometimes like that in subsp. rhoeadifolia, sometimes like that in subsp. commutata, sometimes very sparse; receptacle alveolate, ciliate, cilia sometimes long, merging into paleae, true paleae also present but reduced ± setiform; style branches green. Although variable in size, the 6 plants collected by Krause resemble subsp. commutata in size and habit as well as in size and shape of the mature heads and size and shape of the leaves. They may represent a population that will become more stable for a combination of characters from the two subspecies. From the small size of the plants and their parts it does not seem likely that they are amphidiploid derivatives. Krause 3792, \$812 (UC), stony slopes near Turtsal, Pontus, Turkey.

56. Caudex rather strong and woody; style branches pale green; achenes more like those in subsp. rhoeadifolia; pappus 6 mm long. The one plant in this collection resembles subsp. commutata in size, habit, leaves, heads, and indumentum. It is probably a hybrid derivative. Krause 4352 (UC), near Etlik, Ankara, Turkey.

# Comparison of Cultivated Strains

Many accessions of this species have been grown in connection with our investigations. During the summer of 1928, 50 different strains were grown in the same garden at Berkeley under closely similar conditions. Some of these had been recently received from various botanic gardens and were more or less variable within the strains. Others were uniform strains secured by selection and self-pollination of individual plants during several years. There were also 10 strains grown from original seed collected from wild plants. Comparative notes were taken on all of the above strains. These, together with similar data obtained from more recently grown strains, from hybridization experiments, and from an extensive study of herbarium specimens, furnish the basis for the present treatment of this species. The complete data are too extensive for presentation here. Some of the statistical and other comparative data on 10 strains grown from wild seed and one botanic garden strain are presented in table 17. In part A of this table are presented the data on 4 strains of subsp. vulgaris: part C contains comparable data on 4 strains of subsp. rhoeadifolia; and part B gives the data on 3 strains representing 2 variants of subsp. vulgaris. It will be noted that, although there is some variation in the quantitative characters, the strains of both subspecies exhibit a high degree of uniformity and that, as represented by these strains, the two subspecies differ significantly in the thirteen compared characters. It is clear, however, that the two variants of subsp. vulgaris represented by the strains in part B are intermediate between the two subspecies in certain characters, such as length of corolla, length of style branches, and, in one of them, the bract ratio. There are many other intermediate forms between the two suspecies, most of which probably resulted from natural crossing in overlapping areas. Numerous experiments on crossing all three subspecies have been made, and the F, hybrids were usually intermediate in quantitative characters. When such hybrids are fertile, there is, in F2, Mendelian segregation

Statistical Comparison of Certain Strains of Crepts fortida Grown at Berkeley, California, in 1928 (All measurements in millimeters) TABLE 17

A. Subsp. vulgaris, from seed of wild plants

Accession		No. of	Mean	Mean	Mean	Style branches	nches	Hairs on involucre	rolucre	Broot		Ach	Achenes‡
number	source	plants	neignt of plants	diameter of open head	length of corolla	Color	Mean length	Size	Glands*	ratio I:0†	Stem color	Outer	Inner§
1236	N. Italy	ī,	148	15.7	9.8	yellow	1.1	fine	+	2.5	green	8.5 brown	16 brown
1449	S. France	4	168	20.5	11.5	yellow	1.5	fine	+1	2.4	green	6 brown	12 hrown
1536	Transcaucasia	80	217	16.0	12.0	yellow	1.0	medium	#1	2.1	green	9.5 brown	17 brown
1812	S. Spain	7	251	22.1	12.9	yellow	2.2	fine medium	+#	2.2	green	8.5 brown	15 brown
Means	Means of means		196	18.6	11.6		1.5			2.3		8.1	16
		R Subs	n wulmaria 20	- W 0700 ZF	10 6	1.6.1.1.1	2000	B Suban unlinesia 2017 2010 m at 19 feet 11 1 1 1 2 2 2 2 2					

B. Subsp.vulgaris, 2047, 2048, m.v. 13, from seed of wild plants; 2307, m.v. 3, from seed from Palermo Botanic Garden

2047	Greece	œ	185	26.3	14.7	yellow	2.4	medium	ı	1.7	green	7 brown	
2048	Groom	1	40.	1 10									
		•	100	g. 67. 9	13.7	yellow	2.1	medium	ı	1.7	green	7	
2000	: :	1				-						11 40 10	
7997	Siealy	2	307	32.2	17.2	yellow	8.8	short, fine long, medium	++	2.1	green, little red	9.7 brown	17.5 brown

C. Subsp. rhoeadifolia, from seed of wild plants

								***************************************					
1534	Transcaucasia	ıo	305	33.4	17.4	dark green	3.1	medium coarse	11	1.5	1.5 purple	<b>E</b>	(3)
1618	Tiflis	10	318	29.5	15.7	dark green	2.8	coarse		1.6	purple	6 elec	16
2316	Tiflis	7.5	754	38.8	18.8	dark green	3.3	medium	11	1.5	dark purple	1	12
2318	Tiffis	6	538	34.8	17.4	dark green	2.9	medium			don't seemle		IL. Drown
;								coarse	1	ř.	ardind winn	Sray	lt. brown
Mean	Means of means		579	34.2	17.3		3.0			1.5		5.8	13.5

Glands present indicated by +; absent, by -.
 I:O = length of inner divided by length of longest outer bracts.
 Data from several achenes on one or two plants of each strain.

<sup>§</sup> Inner achenes vary in length in same head; these measurements were made on longest ones in each head.

¶ Mature achenes not available.

of certain characters. One such segregating character difference is nodding versus erect position of the young flower heads before anthesis. Strains of these two types occur in both of these subspecies. (See also B. and Cave: 124–160.)

# Phylogenetic Relations

As was shown by Babcock and Cave (op. cit.), the data from comparative morphology, cytogenetics, and geographic distribution all indicate that Crepis foetida, sen. lat., together with C. eritreënsis and C. Thomsonii, had a monophyletic origin. It may be assumed that the ancestral stock had paleae on the receptacle and that the plants were self-compatible, since these are presumably more primitive characters than are absence of paleae and self-incompatibility. None, probably, of the existing species and subspecies in this group represents the ancestral type; i.e., all have become differentiated, some retaining self-compatibility, and one, subsp. commutata, keeping paleae on the receptacle while becoming differentiated, after isolation from its closest relatives, by gene mutations preventing self-compatibility. The assumed ancestral stock was probably distributed in Iran and Asia Minor, which are central with reference to the 3 outlying regions, Eritrea, India, and S.W. Europe.

Within the ancestral stock which produced these three species, differentiation probably was accomplished through gene mutations, with natural selection and geographic isolation playing important roles. Among the numerous gene mutations involved in the process of differentiation, those causing absence of paleae and self-incompatibility were evidently significant. Through these and other gene mutations two divergent lines arose. One of these led to the present-day group of forms known as C. foetida commutata. The other broke up into the many variants comprising C. foetida vulgaris, of which m.v. 1 and 2 are outstanding (fig. 222).

Of these two variants of *C. foetida vulgaris*, m.v. 2 appears to be more primitive because of its tall stature, robust habit, larger heads, and the combination of self-compatibility with the tendency for the flower heads to remain open in sunlight, in which respect it resembles *C. foetida commutata*. Minor variant no. 2 now occurs only in Sicily and at a few other isolated points in the Mediterranean and in Syria. It appears to be a relic form, whereas the typical form of subsp. *vulgaris* is an aggressive form which has become widespread in S. Europe.

The problem of the origin of C. foetida rhoeadifolia is interesting, there being two plausible hypotheses. The contention that the group of forms included in this subspecies may have developed as a distinct species in the Caucasus region and spread into Asia Minor and S. Europe was mentioned above. But C. foetida rhoeadifolia may have originated through hybridization between subsp. commutata and subsp. vulgaris, m.v. 2 or m.v. 3, perhaps in central or N. Asia Minor and then spread around the Black Sea and into S. Europe. There are several reasons for considering its origin through hybridization as tenable. First, C. foetida rhoeadifolia has been shown (B. and Cave, 127-132) to combine certain morphological and physiological features found in m.v. 2 and in C. foetida commutata. The occurrence of palea-like structures on the receptacle in certain plants of subsp. rhoeadifolia is particularly suggestive, although this and all the other characters held in common can also be attributed to a common origin with subsp. commutata. Second, the relations between subsp. rhoeadifolia and subsp. commutata with respect to hybrid fertility (B. and Cave, op. cit., 134) can be interpreted in terms of the hybrid origin of subsp. rhoeadifolia. Apparently it is intermediate in its hybrid fertility relations between subsp. vulgaris and subsp. commutata. Third, the data on inheritance of paleae in hybrids between subsp. rhoeadifolia and subsp. commutata indicate a unique genetic basis for this character in the former (B. and Cave, op. cit.,

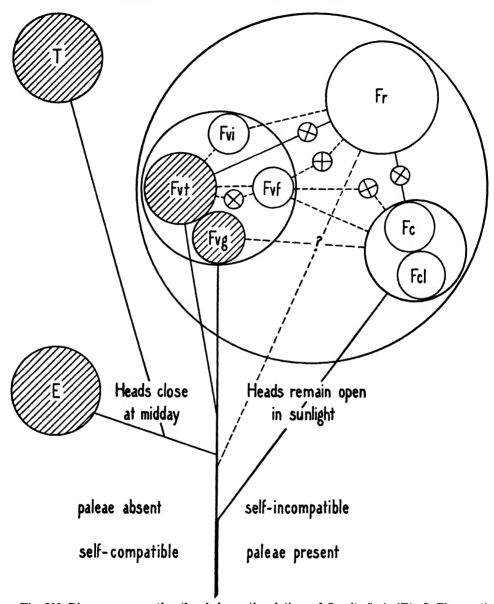


Fig. 222. Diagram representing the phylogenetic relations of *C. eritreënsis* (E), *C. Thomsonii* (T), and *C. foetida* (F). Within *C. foetida* the 3 subspecies, vulgaris (Fv), commutata (Fc), and rhoedifolia (Fr), are represented by the 3 larger circles. Within subsp. vulgaris the 4 variants, typica (Fvt), glandulosa (Fvg), fallax (Fvf), and interrupta (Fvi), are shown by smaller circles. Similarly, within subsp. commutata the 2 variants, Fc and Fcl, are shown. The very small circles enclosing crosses represent natural hybrids. Purely hypothetical connections are represented by dotted lines. Shaded circles indicate self-compatability; unshaded circles, self-incompatability.

148). Fourth, subsp. rhoeadifolia is known to be variable in its genetic factors for self-incompatibility. Fifth, some cultivated strains of typical subsp. rhoeadifolia have been observed to have low fertility. None of these separate facts alone may be significant, but altogether they lend considerable support to the hypothesis of the hybrid origin of this subspecies.

Several forms of *C. foetida vulgaris*, such as m.v. 13 and m.v. 48, may also have arisen through hybridization. They are actually intermediate in morphology, and m.v. 13 combines certain characters of subsp. *vulgaris* and subsp. *commutata*. Since they never have paleae, due to the presence of a dominant inhibiting gene, and since they show definite resemblance to subsp. *vulgaris* m.v. 1, they have been included under this subspecies.

The phylogenetic scheme shown in fig. 222 is much too simple to portray the amount of variation existing in *C. foetida*. In addition to the intergrading forms, some arising through hybridization and some through gene mutation, there are many environmental modifications which tend to make classification difficult. In other words, *C. foetida*, sen. lat., is essentially a Rassenkreis in which the three subspecies, in their more typical forms, are very distinct and easily recognized, but in which there are also many intermediate variants which must be classified more or less arbitrarily.

Although C. eritreënsis and C. Thomsonii are very closely related to C. foetida, as indicated by the fact that artificial hybrids between them and certain forms of C. foetida are highly fertile, yet they certainly differ in numerous genes, and both are so widely separated geographically from C. foetida that they never come in contact in nature (see also discussion of relationships under those two species).

Of the other species in this section, C. Schimperi is also very similar morphologically, but it has not been possible to investigate this species cytogenetically. It, too, is widely separated from C. foetida geographically. The same is true of the very little-known species, C. tybakiensis (q.v.). C. Kotschyana, on the other hand, even though it has 4 instead of 5 pairs of chromosomes, has been found by Sherman (see Part I, p. 21) to have certain segments in its chromosomes which are homologous with certain segments in the chromosomes of C. foetida, C. Thomsonii, and C. eritre-cnsis, also of C. rubra, C. syriaca, and C. alpina. This is very good evidence that at least 7 of the 9 species in this section originated from a common ancestral line. The same is probably true of the 2 species not yet investigated cytogenetically, C. Schimperi and C. tybakiensis.

# 146. Crepis Schimperi Sch. Bip. Ex Schweinf., Fl. Aethiop., 144, 1867. (Fig. 223.)

Annual, (1)1.5-3 dm high, the whole plant hispid with yellow setiform hairs; caudical leaves oblanceolate, acute or acuminate, dentate, pinnatifid or pinnately parted, lobes acute, sometimes dentate, attenuate into a narrowly winged petiole; lower cauline leaves similar, middle cauline leaves sessile, uppermost entire, linear, bractlike; stem erect, branched above or from near base, branches long, erect or occasionally spreading, mostly 1-furcate, bearing two heads; peduncles 1.5-10 cm long, often with one small bract about 1 cm below head, slightly thickened near base of head, densely setaceous or, like the involucre, sometimes shortly gland-pubescent and fuscous-tomentose and with a few setae; heads medium, nodding while young, erect in flower and fruit, about 60-flowered; involucre cylindric-turbinate, about 10 mm high, 8 mm wide; outer bracts 10, unequal, up to ½ as long as inner ones, usually darker in color, linear, acuminate, like inner ones ± setaceous with long yellow glandless hairs; inner bracts 15-20, equal, lanceolate, acute, becoming carinate and spongy-thickened dorsally, ventrally glabrous below and pubescent with yellowish hairs above: receptacle areolate-fimbrillate, fimbrillae low, membranous, ciliate with white hairs 0.25 mm long; corolla about 10 mm long; ligule about 0.8 mm wide; teeth 0.25 mm long, obtuse; corolla tube 5 mm long, very slender, glabrous below, sparsely beset above, as on base of ligule, with acicular hairs up to 0.5 mm long;

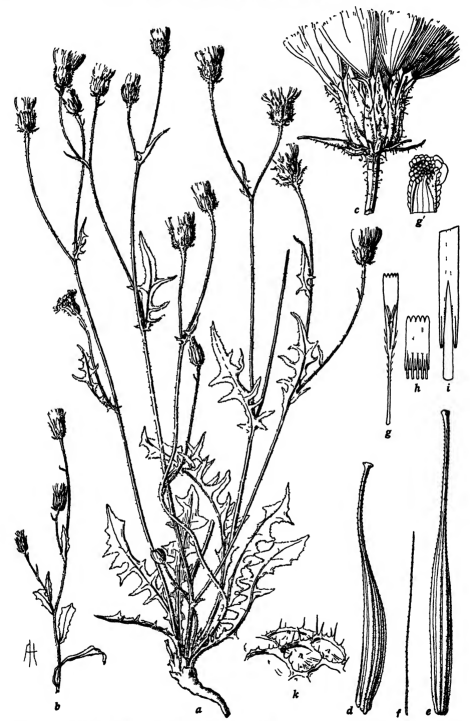


Fig. 223. Crepis Schimperi, a, c-f, from Schimper 929 (Bo); b, from Schimper 295 (Bo); g-k, from Schimper 65 (B): a, b, plants,  $\times \frac{1}{2}$ ; c, fruiting head,  $\times 2$ ; d-f, marginal and inner achenes and a pappus sets,  $\times 8$ ; g, floret lacking ovary,  $\times 4$ ; g', detail of ligule tooth,  $\times 50$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; k, detail of receptacle,  $\times 25$ .

anther tube  $1.8\times0.75$  mm dis.; appendages 0.6 mm long, acuminate; filaments 0.25 mm longer; style branches 1 mm long, 0.1 mm wide, obtuse, yellow; achenes 8–10 mm long, about 0.75 mm wide, uniform, the marginal shorter, curved, reddish-brown fading to yellowish-brown above, fusiform, slightly contracted at the calloused base, gradually attenuate into a rather coarse beak equal to body, about 15-ribbed, ribs fine, spiculate with acute scales about 0.25 mm long; pappus yellowish, 5–6 mm long, 2-seriate, fine, completely extruded at maturity, persistent. Flowering Aug.–Jan.; flowers yellow, ligule teeth reddish-purple.

Barkhausia Schimperi Sch. Bip., ex A. Rich., Voy. Abyss. 1: 466. 1847. Hieraciodes Schimperi O. Kuntze, Gen. 1: 346. 1891.

Central and N. Abyssinia, 1600-2200 m, mountains and hills, fields and waste places; abundant around Abba Gerima in 1862.

Type collection, Schimperi iter Abyss., sec. 1, no. 295: plantae Adoënsis. Plants are somewhat variable in size and habit as a result, no doubt, of variations in local environmental conditions. They are more robust under cultivation (cf. spec. in Herb. Hort. Berol.) but retain the distinctive features of leaves, habit, and inflorescence. Monomorphic.

Abyssinia: near Adua, on hills, Schimper 295 (K, B, Bo, P, PC, Fl, UCf); without definite locality, Schimper 929 (K, Bo, P, PC, UCf); Abba Gerima, waste places, 2200 m, Schimper 83 (B, UCf, US); Semen, Debra Eski, barley fields, 1600 m, Schimper 65 (B, Stockholm, PC, UCf); Dschadscha, "auf Bergen," 1700 m, Schimper (B); Ataba, Schimper ? (B); Chiré, Konaieta, Dillon 547 (P); without definite locality, Dillon in 1840 (DL).

Crepis Schimperi is closely related to C. eritreënsis, but it is clearly distinguished from the latter by the hispid indumentum, especially on the involucre, by the furcate, 2-headed branches and longer peduncles, by the copious, longer, yellow pappus, by the reddish-brown achenes which are shorter, slightly wider, more coarsely beaked, with beak equal to body, by the shorter, narrower ligules and longer corolla tubes, by the style branches which are much shorter, by the anther tube appendages which are longer, acuminate, and by the caudical leaves which are narrowly petioled, whereas those of C. eritreënsis have broadly winged petioles. Furthermore, C. Schimperi flowers during the autumn and winter, whereas C. eritreënsis is a spring flowering plant, this alone, however, not distinguishing them as species. Although they occupy rather closely adjacent areas, these two species are apparently confined to different altitudes, C. Schimperi ranging from 1600 to 2200 m (not, as stated by some authors, to 2800 or 3000 m, this being based on a misinterpretation of the altitude for Schimper 65, which is 5300 ft., not 9300 ft.), whereas C. eritreënsis occurs between 800 and 1400 m. Extensive field study, however, might reveal an overlapping of their areas and the consequent occurrence of hybrid forms. Living plants of C. Schimperi have not been available for the present study, but it is probable that its chromosomes closely resemble those of C. eritreënsis. These two species have as their nearest relatives C. Thomsonii and C. foetida.

#### 147. Crepis (Barkhausia) Kotschyana Boiss.

Diag. Pl. Or. Nov. ser. 1, 7: 13. 1846; Fl. Orient. 3: 852. 1875. (Fig. 224.)

Annual, 0.6-3 dm high; root vertical, slender, merging into the slender caudex and stem; caudical leaves few and very small to numerous and up to 16 cm long and 2.5 cm wide, linear to lanceolate or oblanceolate, acute or obtuse, denticulate or sometimes remotely pinnately parted with narrow acute lateral segments, teeth or lobes corneous-mucronate, finely ciliate on margin, glabrous, tomentulose or canescent-tomentose, often pubescent with pale glandless or glandular hairs; cauline

leaves numerous, conspicuous, the lowest similar to the caudical ones, the others obovate, oblanceolate, lanceolate or linear, apiculate, sessile, subamplexicaul or auriculate-amplexicaul, denticulate or dentate, usually ± tomentose, often pubescent with or without glands; stem erect, simple and 1-headed, or dichotomously 1-many-branched, branches divaricate, pedunculate or rebranched, leafy, 2-12headed, canescent-tomentulose, often hairy, with or without glands; peduncles 2-7 cm long, erect or arcuate, slender at base, gradually thickened toward summit, tomentose, usually hairy or setulose, with or without glands; heads nodding in bud, erect in anthesis and in fruit, small to medium, 40-114-flowered; involucre campanulate, 11-13 mm long, 8-10 mm wide, canescent-tomentose, densely setulose with long yellow glandless setules, or shortly gland-pubescent, or both setulose and gland-hairy; outer bracts about 3-10, appressed, mostly very short, occasionally the longest 1/2 as long as inner, linear; inner bracts 12-15, lanceolate, acuminate, the inner face glabrous below and appressed-pubescent near the apex, becoming navicular, incurved, laterally compressed, enclosing marginal achenes, yellow and spongythickened on the keel; receptacle convex, areolate, with fleshy naked ridges between the areoles; corolla (in a medium-sized plant) 8-9.5 mm long; ligule 4.5-5.5 mm wide, pubescent on lower half of outer face with rather coarse 2-celled trichomes 0.1-0.4 mm long and with a few similar long or short trichomes near the ligule teeth; teeth 0.15 mm long; corolla tube 3.5-4 mm long, very slender, shortly pubescent at summit; anther tube about  $2.4 \times 0.75$  mm dis.; appendages 0.5 mm long, acuminate; filaments 0.25 mm longer; style branches 0.7-0.9 mm long, slender, yellow; achenes stramineous or yellowish, biform, the marginal ones not beaked, the inner beaked, or in reduced forms the marginal ones sometimes strongly attenuate or shortly beaked; marginal achenes 4.5-6 mm long, 0.8-1.2 mm wide, strongly compressed laterally, oblong, shortly attenuate or constricted at apex, with slightly expanded pappus disk, incurved, ventrally spongy-thickened and smooth or ± spiculate, dorsally striate, muriculate or spiculate, with an oblique basal scar; inner achenes 7.5-12.5 mm long, fusiform, abruptly or gradually attenuate into a slender beak as long or twice as long as the body, 10-striate, strongly spiculate under lens, the beak sometimes quite smooth, with expanded pappus disk, constricted at the very narrow obliquely calloused base; pappus yellowish-white, 4-6 mm long, 2-seriate, outer setae finer, coarsest up to  $65\mu$  (5 cells) wide, rather stiff but pliable, persistent. Flowering March-June; flowers pale yellow, with or without purple on outer face of ligule in marginal florets and with or without purple ligule teeth. Chromosomes, 2n = 8.

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Crepis Bureniana Boiss., Fl. Orient. 3: 852. 1875.

Barkhausia glanduligera Winkl., Acta Hort. Petrop. 11(9): 325. 1890.

Hieraciodes Burenianum O. Kuntze, Gen. 1: 345. 1891.

C. glanduligera B. Fedtsch., Rastit. Turkest. 765. 1915.

C. assyriaca Bornm., in herb.
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Syria, near Damascus and Palmyra, and eastward through Iraq, Persia, Transcaspian Prov., Baluchistan, Afghanistan, Turkestan; acc. to Clarke (252), in Hazara, North-West Frontier Prov.; reported by Fedtschenko (203) from Pamiroalai, Serawschan, and Urmitan. Found mostly in lower altitudes and often in dry, sandy, or rocky places.

The type, as it happens, is an extremely reduced form, and, hence, concerning the size of the plant and its parts, is not typical of the species. It was thought by Boissier that the achenes in the type collection, and in the other specimens cited in the original description, were sufficiently different from those of C. Bureniana to warrant the recognition of two species. Careful study of the material in the earliest

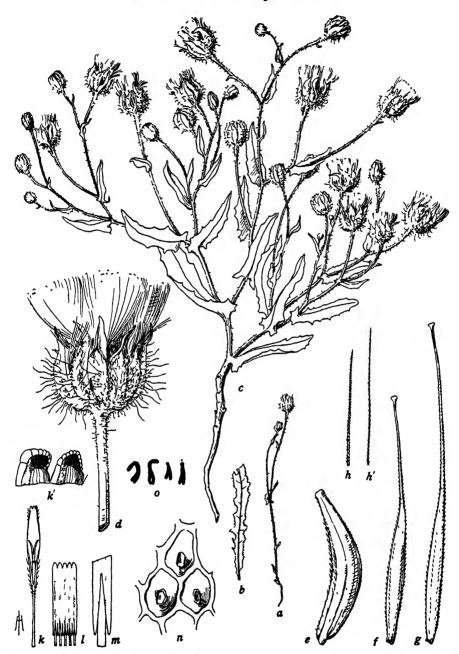


Fig. 224. Crepis Kotschyana, a, from isotype, Kotschy 173 (UC 313835); b, from Kotschy 289 (UC 313835); c-h', from Haussknecht in 1868 (Bo, as C. Bureniana); k-m, from Duthie in 1891 (K); n, from Stocks 1053 (Bo); o, from hort, genet. Calif. 1655 (grown from seeds received from E. Bussian Turkestan through Dr. M. Navashin; cf. UC 633236): a, b, plant and leaf,  $\times \frac{1}{2}$ ; c, plant,  $\times \frac{1}{2}$ ; d, fruiting head,  $\times 2$ ; c-h', achenes and pappus setae,  $\times 8$ ; k, floret lacking ovary,  $\times 4$ ; l, anther tube,  $\times 8$ ; m, detail of appendages,  $\times 32$ ; n, detail of receptacle,  $\times 25$ ; o, somatic chromosomes, n = 4,  $\times 1250$ .

collections of C. Kotschyana, as represented in several herbaria, however, shows that even these delicate 1-2-headed plantlets, when sufficiently mature, sometimes, as in the type of C. Bureniana, have both marginal and inner achenes, although they are smaller. Furthermore, extremely reduced forms, like the type of C. Kotschyana, occur here and there in Persia and northward; they do not represent a geographic race. That they are probably caused by crowding and drouth is indicated by the fact that they occur along with more robust plants, such as would be considered typical of C. Bureniana, in the collection of Stocks from Baluchistan. cited below. The collection of Regel in 1883 from Turkestan, which was distributed to various herbaria as Barkhausia glanduligera, consists of plants which are intermediate in size between the type of C. Kotschyana and the type of C. Bureniana. Similarly with respect to the classic collection of Aucher-Eloy, no. 4876, from S.W. Persia, some of the plants were determined as C. Kotschyana and later some of them were identified as C. Bureniana. In other words, the combined evidence from all the critical specimens is consistent with the conclusion that the extremes in size, found in the types of C. Kotschyana and C. Bureniana, are connected by intergrading (and presumably interfertile) forms. At the same time, local races occur which are apparently distinct genetically, and these ecotypes further increase the polymorphism of this species (cf. m.v. 1 and 2).

Syria: around Damascus, Zohary in 1931 (UC) m.v. 2. Iraq: Kerkuk (Kirkuk), Haussknecht 616 (Bo) type of C. Bureniana; Erbil dist., Mt. Kuh-Sefin, Bornmüller 1501b (Weimar) as C. assyriaca ined.; ibid., Bornmüller 1501, 1502 (Weimar) as C. glandulosa Presl. Persia: Kerman Prov., Sungur, Mt. Kuh-i-Emrullah, Strauss in 1908 (B) as C. foetida var. glandulosa Bornm.; ibid., Kerind, Strauss in 1908 (Weimar); ibid., Kerman, Mt. Kuh-tagh-ali, 2000 m, Bornmüller 5140 (B, P, PA) as C. Bureniana var. glandulosa Bornm. = m.v. 1; Kerman Prov., between Chabbis and Kerman, Bunge 283 (Bo) as C. Bureniana; Kerman Prov., Singar (Sinjar), in desert, Haussknecht in 1867 (P); Faristan Prov., Schapur, calcareous soil, among herbs, 850 m, Haussknecht in 1868 (Bo) as C. Bureniana; Faristan Prov., between Fasa and Schiraz, Aucher-Eloy 4876 (P) as C. Bureniana; ibid.; Aucher-Eloy 4876 (Bo) as C. Kotschyana; ibid., Cheran, Aucher-Eloy 4876b (P) as C. Bureniana; Faristan Prov., Dalechi, among rocks, Kotschy 173, March, 1842 (Bo) type collection, type specimen is plant a, but these greatly reduced plants are not fully representative of the species; ibid., Kotschy 173 (P, Fl, Mo) isotypes; ibid., Persepolis, Kotschy 289 (Bo, P, Fl, Ms, Mo, UC); ibid., Shiraz, Kotschy 69c (Bo); Gilan Prov., near Mendsihil and Sturihkerabad, Bornmüller 7530, 7522 (Weimar) as C. glandulosa Presl. Transcaspian Province: Karakala, just north of Persian border, ex hort. genet. Calif. 33.3226, cult. from seeds collected by M. Popov, June 13, 1931 (UC). Turkestan: Ourmitane Tchoukalik, Capus 811 (P) as C. Bureniana; Buchara, Gasi-Mailik Mts., Regel in 1883 (P, B, BB, Fl) as Barkhausia glanduligera Winkl.; Fergan (Fergana, Ferghana), Mogol-Tau Mts., Fergan Valley, ex hort. genet. Calif. 31.1655, cult. from seeds received through M. Navashin (UC). Baluchistan: Stocks 827 (K) and Stocks 1153 (DD) as C. Bureniana; ibid., Stocks 1053 and "in 1851" (Bo) as C. Bureniana, but some of these plants are much reduced and very slender, although no. 1053 is representative of the more robust forms of the species.

### Minor Variants of C. Kotschyana

- 1. (C. Bureniana var. glandulosa Bornm., in herb.) Plants only 2-4 cm high, 2-5-headed; stem very short, branched from the base, the branches short, decumbent or nearly prostrate; heads nearly as large as in tall robust plants; leaves narrow. This unusual form is from the highest elevation known for the species. It is probably an ecotype, but should be tested with garden cultures, as has been done with m.v. 2. Bornmüller 5140 (B, P, PA), Mt. Kuh-tagh-ali, Kerman, Persia.
- 2. Plants 6-7 cm high, 7-headed; stem very short, branched from the base, the branches short, strict, or arcuate; heads fully as large as those in large robust plants; leaves narrow. Evidently an ecotype, although somewhat suppressed by the environment, since the cultivated progeny of this plant are 7-10 cm high and 4-9-headed. In the stiffly upright habit and divaricate branches this form is distinct from the preceding. Ex hort. genet. Calif. 32.3173 (UC), cult. from seeds taken from the following: Zohary in 1931 (UC), Damascus, Syria.

# Relationship

Crepis Kotschyana, when compared morphologically with the other species in this section, is found to resemble them in many characters, especially in the achenes, which are more like those of C. Thomsonii and C. foetida rhoeadifolia than any of the other species. It is, however, very distinct from these species in habit, leaves, flowers, and fruits. C. Kotschyana is the only species in this section having 4 pairs of chromosomes, all the others having 5 pairs (except that the chromosomes of C. Schimperi and C. tybakiensis have not been seen). Because of this difference in chromosome number, it appears that C. Kotschyana acts as a natural barrier between C. Thomsonii on the east and C. foetida on the west, since any natural hybrids that might occur between C. Kotschyana and the other two species would certainly be less fertile than plants of either parent.

The cytogenetic relations between C. Kotschyana and its nearest relatives have been investigated by Mrs. Marta Sherman Walters (Part I, p. 21). In hybrids between C. Kotschyana and six other species of this section, she found that it was possible to identify the individual chromosomes of both parents during the diakinesis phase of meiosis. By analyzing many diakinesis configurations in each of the six hybrids, she was able to show that C. Kotschyana has in its 4 pairs of chromosomes some segments which are homologous (as indicated by pairing) with certain segments in the chromosomes of each of the six 5-paired species. This evidence supports the morphological evidence indicating that C. Kotschyana is genetically very close to C. alpina, C. syriaca, C. rubra, C. foetida, C. eritreënsis, and C. Thomsonii. In connection with her studies Sherman compared all seven species on the basis of twenty-five measurable characters and concluded that C. Kotschyana might be considered a more advanced species than the first four in the series mentioned above, but that in several characters it is less reduced than the last two in the series.

In view of this evidence it is inferred that the reduction from 5 to 4 pairs of chromosomes occurred in a common ancestor of the seven species mentioned above at a time when it was widely distributed in S.W. Asia, and that various 5-paired species became differentiated subsequently through the combined effects of gene mutations and environmental changes.

# 148. Crepis eritreënsis Babc.

Jour. Bot. 76: 208. 1938. (Fig. 225.)

Annual, 2.5-5.5 dm high, the whole plant hispidulous with fine soft yellow glandular and glandless hairs mixed; caudical leaves oblanceolate, obtuse or acute, irregularly denticulate or coarsely dentate, gradually attenuate into a broadly winged petiole; lowest cauline leaves similar or shortly petioled and pinnatifid with shallow triangular lobes; middle and upper cauline leaves sessile, lyrate-pinnatifid, the middle ones with close narrow lobes, ± crumpled, the upper ones with more remote deep narrow lobes which are sometimes congested near the subauriculate base, uppermost leaves laciniate-subauriculate; stem simple, erect, sinuate below, branched above, branches long, strictly ascending, corymbosely 3-headed, or stem divaricately branched from base, branches long, arcuate or strictly ascending, leafy, ± branched, ultimate branches corymbosely 2-3-headed, branchlets with young heads drooping; peduncles 1-5 cm long, naked or with 1 or 2 small bracts near head, slightly thickened near base of head; heads medium, erect in flower and fruit, about 60-flowered; involucre cylindric-turbinate, 7-10 mm high, 7 mm wide; outer bracts 11, unequal, longest scarcely ½ as long as inner bracts, like inner bracts, green with deep purple ciliate tips, linear, acuminate, ultimately spreading: inner bracts 12

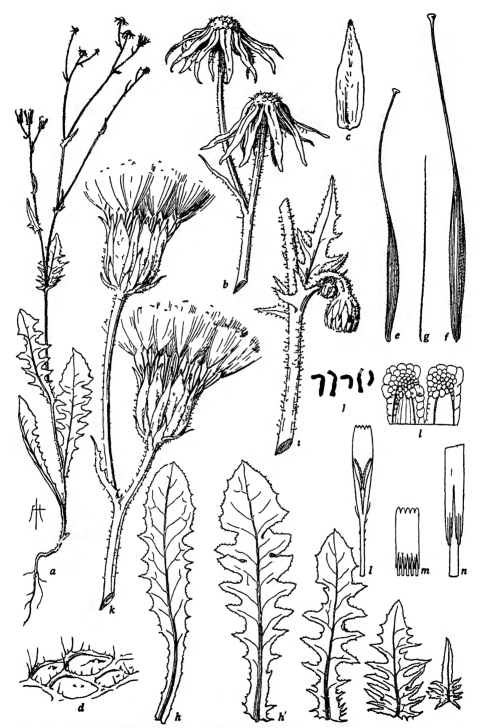


Fig. 225. Crepis eritreensis, a-g, from type (US 829670); h-n, from hort. genet. Calif 32.3005 (UC 482447): a, plant,  $\times \frac{1}{4}$ ; b, 2 old heads,  $\times 2$ ; c, inner involuent bract, inner face,  $\times 4$ ; d, detail of receptacle,  $\times 25$ ; c-g, 2 achenes and a pappus seta,  $\times 8$ ; h, h, 1 caudical and 4 cauline leaves,  $\times 1$ ; t, part of inflorescence,  $\times 2$ ; t, somatic chromosomes, t = 5,  $\times 1250$ ; t, 2 nearly mature heads,  $\times 2$ ; t, floret lacking overy,  $\times 4$ ; t, detail of ligule teeth,  $\times 50$ ; t, another tube,  $\times 8$ ; t, detail of appendages,  $\times 32$ .

or 13, equal, lanceolate, acute, becoming carinate and spongy-thickened dorsally, ventrally glabrous below, pubescent with yellowish hairs above; receptacle areolate-fimbrillate, areolae 0.3-0.5 mm wide, fimbrillae low, membranous, ciliate with white hairs 0.25 mm long; corolla 10 mm long; ligule up to 1.25 mm wide; teeth 0.25 mm long, obtuse; corolla tube 4 mm long, glabrous except a few hyaline acicular hairs up to 0.4 mm long; anther tube  $2\times0.75$  mm dis.; appendages 0.5 mm long, acute; filaments 0.25 mm longer; style branches 1.75-2 mm long, 0.1 mm wide, obtuse, yellow; achenes uniform (but the marginal ones shorter), dark brown when mature, 8-11 mm long, body 3.5 mm long, 0.5 mm wide, rather abruptly attenuate into a very slender beak 2-3 times as long as body, funnel-shaped below the pappus disk, constricted at the narrow calloused base, 15-ribbed, ribs fine, densely and finely spiculate with broad spicules 0.25-0.5 mm long; pappus 4-5 mm long, yellowish-white, very fine, delicate, persistent, extruded completely above involucre at maturity. Flowering (Feb. ?), April, May; flowers yellow, ligule teeth reddish-purple. Chromosomes, 2n=10.

E. Eritrea from 800 to 1400 m alt.; one of the collections (hort. genet. Calif. 3005) was reported from a "comparatively moist, rocky formation."

Monomorphic.

Type collection, Schweinfurth et Riva 2031. The above description is based on this and specimens cited below, together with plants grown from seeds collected by H. Compere near Embaralla, about 1300 m alt., April 15, 1930 (hort. genet. Calif. 3005). It should be noted that the type specimen is tall, with a simple stem branched above, whereas the cultivated plants are lower and divaricately branched from the base. These habital differences, however, are only such as would be expected under radically different environmental conditions. The type evidently grew in competition with other herbs, whereas the cultivated plants grew in pots having ample room.

Eritrea: Mogod Valley, E. base of Mt. Bizen, near Asmara, Schweinfurth et Riva 2031 (US type, UCf, K); Mogod Valley, upper part, Schweinfurth et Riva 1596 (BB, UCf); Hamasen (Asmara) reg., Cecca Valley, Ghinda, Fiori 1897 (Fl, UCf); (†) Hamasen (Asmara) reg., Embatcalla (= Embaralla †), Fiori 1898 (Fl); ibid., near Embaralla, along railway, 1370 m, Comperc in 1930 (seeds) spec. ex hort. genet. Calif. 3005 (UC).

Crepis eritreënsis is closely related to C. Schimperi (q.v.) of not far distant regions in Abyssinia, but it is certainly distinct from the latter; also, it occurs at somewhat lower altitudes and it flowers in the spring, whereas C. Schimperi flowers in the autumn and early winter. Like their nearest relatives, C. Thomsonii and C. foetida commutata, these species, are precocious annuals.

# 149. Crepis Thomsonii Babc.

Jour. Bot. 76: 208-209, 1938. (Fig. 226.)

Annual, 0.5-3.5 dm high; caudex very short, attenuate into a woody taproot; caudical leaves rosulate, up to 17 cm long, 3 cm wide, sometimes very small in reduced forms, oblanceolate, acute or obtuse, runcinate-pinnatifid with triangular denticulate segments or pinnately parted or dentate, the terminal and lateral segments corneous-mucronate, attenuate into a short winged remotely denticulate petiole with broader base, sparsely hispid with short stout yellow glandless bristles on both sides and more densely along margin and on midrib beneath; lower cauline leaves similar; middle and upper cauline leaves lanceolate, acute or acuminate, dentate or entire, sessile, subamplexicaul, ± laciniate near base; stems several or many from the enlarged caudex, nearly erect or half-prostrate in reduced forms, remotely cymosely few-branched, branches long, pedunculate or 2-4-headed, terete,

striate, not fistulose, like peduncles and involucres shortly gland-setulose throughout; peduncles 1-15 cm long, only slightly enlarged and bearing 1-3 small bracts near base of head; heads large, nodding before anthesis, many-flowered; involucre broadly campanulate, 9-11 mm long, 7-11 mm wide at maturity; outer bracts 10-12, unequal, the longest 1/2 as long as inner bracts at maturity, linear-lanceolate, obtuse, ± keeled, with narrow scarious margins, usually with a few setules, becoming lax at maturity; inner bracts 12-16, nearly oblong, strongly attenuate above, the narrow summit obtuse and finely lanate, ventrally pubescent with white hairs near tip, dorsally beset with numerous or few short yellow glandular setae, becoming prominently navicular, enclosing the marginal achenes at maturity and then indurate and vellowish, with broad scarious margins: receptacle alveolate-fimbrillate, ciliate, alveolae 0.5 mm wide, fimbrillae 0.2 mm high, fleshy-membranous, cilia 0.3-0.5 mm high, numerous, white; corolla 7-9.5 mm long; ligule 0.8 mm wide, intense purple at tip; teeth 0.1-0.3 mm long; corolla tube 3-4.5 mm long, very slender, pubescent on upper part, also on lower part of ligule half as high as summit of anther tube, with 2-3-celled trichomes; anther tube  $2 \times 0.4$  mm dis.; appendages 0.5 mm long, acute, united; style branches 0.75-1.25 mm long, very slender, yellow; achenes dark brown below, paler above, of two distinct shapes; marginal achenes 5.5-7.5 mm long, about 1 mm in greatest width, strongly laterally compressed, attenuate upward into a coarse yellowish beak with slightly expanded pappus disk, abruptly narrowed to the yellow slightly calloused base, with oblique dorsal yellow scar, about 20ribbed, ribs unequal, rounded, strongly spiculate especially on ventral side; inner achenes 7.5-12 mm long, 0.4-0.5 mm wide, fusiform, attenuate upward into a slender yellowish beak  $1\frac{1}{2}-2$  times as long as body and expanded conically near the broader (0.3 mm wide) pappus disk, narrowed above the calloused yellow base, 20-ribbed. ribs rounded, finely spiculate, every fourth rib a little stronger, making the body obscurely 4-angled, outermost of the inner achenes curved, dorsoventrally compressed, others straight, subterete; pappus 5-6 mm long, pale yellowish, 2 seriate, fine, rather stiff, persistent. Flowering Apr.-June; flowers yellow, ligule teeth purple. Chromosomes, 2n = 10.

N. and N.W. India, especially submontane Punjab, and in Afghanistan and Baluchistan, 600-2400 m alt.

India: Naini Tal (formerly Kumaon), Lankhet (= Raniket ?), 1818-2400 m, May, 1845, Thomson 1037 (K type, P, Mu, G) the type collection also contains m.v. 2; ibid., 1666 m, Strachey and Winterbottom (K, G); ibid., (elevation ?), Strachey and Winterbottom (K) m.v. 1; ibid., 2000 m, Edgeworth 281 (K) m.v. 2; Ranikhet, 1515-1818 m, Rainrubh in 1856 (DD) m.v. 2; Almorah, fields, 1515-2121 m, common, Madden (K); Gurhwal (= Garwahl ?), 1515 m, Stewart 195 (K) m.v. 2; Punjab, Kulu-Lahaul, Drummond 22954 (K, UC) m.v. 2; Punjab, Jammu, 1818 m, Thomson in 1848 (K) m.v. 2; Punjab, Rawalpindi, Atchison in April, 1871 (K); Punjab, Kangra, Baijnath, 900 m, Koelz 4506 (US) m.v. 2; Kangra, Bhadwar, 600 m, Koelz 4334 (US) m.v. 4; Kangra, Kulu, 1515 m, Koelz 4773 (US); Punjab, Hasan Abdal, 763 m, Stewart 10938 (UC); N.W. Himalaya, Tarizha, Martin 1854 (Calcutta) m.v. 3; North-West Frontier, Peshawar, 305 m, Nath 15482 (UC) m.v. 4. British Baluchistan: Fort Sandeman, Harsukh 20569 (K) m.v. 2; Baluchistan, Stocks 1053 (K); ibid., Stocks 1163 (K, DD) m.v. 2. Afghanistan: Griffith 945 (K) m.v. 2.

#### Minor Variants of C. Thomsonii

1. Low, with numerous rather large caudical leaves forming a dense matlike rosette and numerous short erect 1-2-forked stems. Perhaps this variant results from the combination of high altitude and abundant moisture. Strachey and Winterbottom (K), Naina Tal, N. India.

2. Low, with few rather small caudical leaves and few or many short half-prostrate 1-3-forked stems. Probably these variants result from combinations of drouth and sterile soil. The specimens cited below are all from India except the last three. Thomson 1037 (K, P, Mu, G), in type collection, Lamkhet (= Ranikhet †), Naina Tal (formerly Kumaon); Rainrubh in 1856 (DD), 1515-1818 m, Ranikhet; Edgeworth 221 (K), Naini Tal; Stewart 195 (K) Garhwal (Gurhwal); Drummond 22954 (K, UC), Punjab, Kulu-Lahaul; Thomson in 1848 (K), Punjab, Jammu;

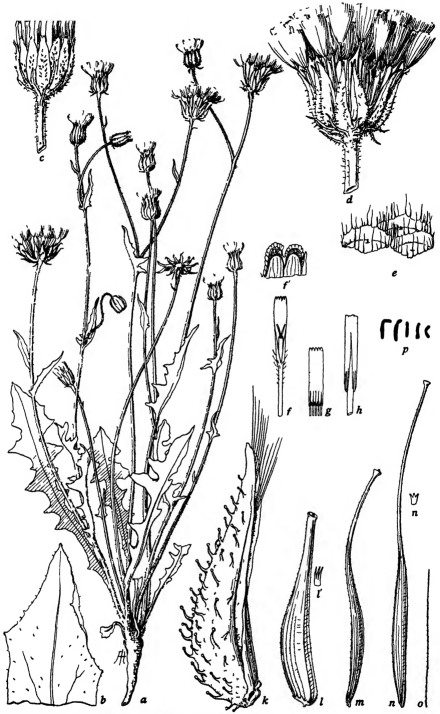


Fig. 226. Crepis Thomsonii, a-o, from Thomson 1037 (K); p, from hort, genet. Calif. 3208 (grown from seeds received from Dr. R. R. Stewart; cf. UC 506850, 602780, 602781): a, plant,  $\times \frac{1}{2}$ ; b, apical part of a leaf,  $\times 2$ ; c, flowering head,  $\times 2$ ; d, fruiting head,  $\times 2$ ; e, detail of receptacle,  $\times 25$ ; f, floret lacking ovary,  $\times 4$ ; f', detail of ligule teeth,  $\times 25$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k, mature inner involucral bract enclosing achene,  $\times 8$ ; l-o, 3 achenes and a pappus seta,  $\times 8$ ; l', n', barbs on achenes,  $\times 50$ ; p, somatic chromosomes, n = 5,  $\times 1250$ .

Harsukh 20569 (K), Fort Sandeman, British Baluchistan; Stocks 1153 (K), Baluchistan; Griffith 945 (K), Afghanistan.

3. Low, with few large caudical leaves and about 4 short erect or ascending 1-4-headed stems. Probably the result of sudden drouth. *Martin 1854* (Calcutta), Tarizha, N.W. Himalaya.

4. Extremely reduced; plant 2.5-7 cm high, with few small leaves and a very slender 1-2-headed stem; flowers correspondingly reduced. Koels 4334 (US), 600 m, Bhadwar, Kangra, Punjab.

#### Relationship

Although Crepis Thomsonii has long been confused with Crepis foetida vulgaris, it is very distinct from that species in the much smaller corolla and anther tube and in shape of the achenes. Certain morphological resemblances and differences

TABLE 18

Comparison of Specimens of Crepis Thomsonii in Herb. Kew
(All measurements are in millimeters and represent averages of two or more heads)

Number		Bracts		Corolla	Involucral s	etae	Danian
Number	Outer	Inner	1:0*	Corolla	Coarseness	Glands†	Region
25A 25B 26 27A 27B 28 29A-C 30C 31 32 33 34A 35A 35B 40	4 5 4.3 5 4.3 5 5.3 5.3 5 5.3	10 8 10 10 8.8 10.8 10 9.3 9.8 9.8 11 10.5 10 12 11 10.3	1.79 2.11 1.90 2.18 2.05 2.22 2.18 1.95 2.05 2.10 2.01 1.90 2.41 2.20 1.86	8.2 7.3 9.5 8.0 8.5  9.3 7.0 7.5 8.0 7.5 8.2	medium medium fine, medium medium medium medium focarse medium medium very fine medium medium medium medium medium	+ + + + + + + + + + + + + + + + + + + +	Kumaon British India Kumaon British India British India Kumaon British India British India British India Kumaon British India Kumaon British India Punjab Baluchistan Baluchistan Baluchistan Baluchistan

<sup>•</sup> I: O = length of inner divided by length of longest outer bracts.
† Glands present indicated by +; absent, by -.

between C. Thomsonii and C. foetida are clearly shown by comparing the statistical data in table 18 with those in table 17. It will be seen that the ratio of length of outer to inner involucral bracts is almost identical with that of C. foetida vulgaris, and that the pubescence of the involucre is more like that of subsp. vulgaris than of subsp. rhoeadifolia, but that in length of corolla, C. Thomsonii averages much lower than any known forms of C. foetida. The marginal achenes in C. Thomsonii are more strongly compressed laterally and correspondingly wider dorsoventrally, whereas the inner achenes are lightly but definitely 4-angled. Also, the inner involucral bracts in C. Thomsonii are more strongly navicular, which causes the mature heads to be more conspicuously swollen at the base than in C. foetida. Along with these characters, C. Thomsonii always has several or many stems (except in m.v. 4), whereas this habit appears in only certain variants of C, foetida, Finally, no subspecies of C. foetida is known to occur farther east than the Caspian reg. whereas C. Thomsonii is not known west of Afghanistan. In the intervening area is found C. Kotschuana (with 8 chromosomes), to which C. Thomsonii shows certain affinity. C. Thomsonii also has many features in common with C. eritreënsis (q.v.). But, as shown by Sherman, there is good cytogenetic evidence that many structural differences exist in the chromosomes of these two species.

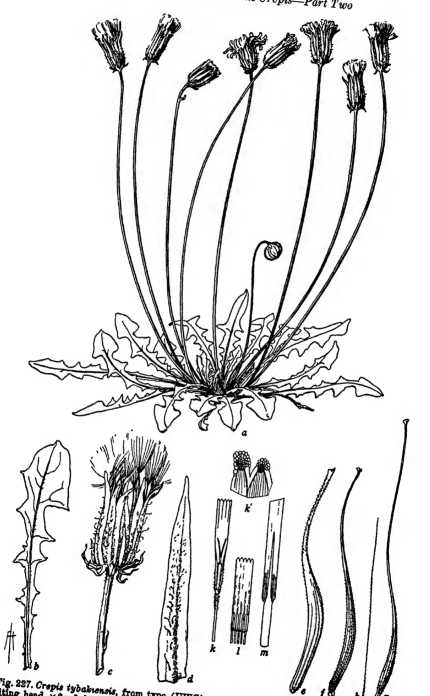


Fig. 227. Crepis tybakiensis, from type (UWG): a, plant, lacking root, × %; b, leaf, × 2; c, fruiting head, × 2; d, inner involucral bract, outer face, × 4; c-h, 3 achenes and a pappus seta, × 8; k, floret lacking ovary, × 4; k, detail of ligule teeth, × 32; l, anther tube, × 8; m, detail of

# 150. Crepis tybakiensis Vierh.

Oesterr, Bot. Zeitsch. 65: 73. 1915. (Fig. 227.)

Annual (or perennial?), about 1.5 dm high; leaves all basal, numerous, forming a small dense rosette, glabrous, subcarnose, up to 7 cm long and 1 cm wide, oblanceolate-linear, gradually attenuate into the narrowly winged petiole, pinnately parted, lateral lobes 3-5, mostly opposite, triangular, acute, remotely denticulate, terminal lobe ovate-hastate, obtuse-mucronate, acute or acuminate, remotely denticulate; scapes several, arcuately erect, 1-headed, slender, not fistulose, when young minutely gland-pubescent and sparsely canescent-tomentose near head, becoming glabrescent or glabrous, with 1-2 small linear bracts; heads medium, nodding while young, erect in flower and fruit, about 75-flowered; involucre cylindriccampanulate, about 12 mm high, 7-8 mm wide at maturity; outer bracts 10-15, unequal, longest up to 1/3 as long as inner ones, linear, glabrescent; inner bracts 12-14, lanceolate, obtuse, thinly membranous, purplish-green, glabrous within, ultimately narrowly keeled dorsally, keel pale brown, enclosing marginal achene, minutely gland-pubescent with very fine short pale hairs and ellipsoidal brown glands, canescent-tomentulose: receptacle plane, areolate-fimbrillate, fimbrillae membranous, sparsely ciliate with very fine white hairs up to 0.25 mm long; corollas 8.5-10.5 mm long; ligule 1 mm wide, teeth 0.2 mm long; corolla tube 3.5 mm long, slender, puberulous with white acciular hairs up to 0.25 mm long; anther tube  $2.25 \times 0.65$ mm dis.; appendages 0.6 mm long, narrow, oblong-acute; filaments 0.4 mm longer, very slender; style branches about 1.5 mm long, 0.05 mm wide, yellow; achenes nearly black when mature, with paler beak, biform; marginal ones mostly 6-8 mm long, strongly curved, body equal to beak, ventrally plane, dorsally convex with conspicuous scar near the pale-calloused base, obscurely ribbed, ribs densely spiculate, beak coarse, about 0.2 mm wide, slightly expanded at the apex; inner achenes 10-12 mm long, beak about 2.5 times as long as body, extremely fine, 0.05 mm wide, abruptly expanded at summit to 0.25 mm wide, minutely spiculate or glabrous, body curved-fusiform, gradually attenuate at both ends, subterete, 10-ribbed, ribs rounded, spiculate, somewhat thickened at the constricted yellow-calloused base; pappus 5-6 mm long, pale-tawny, rather copious, 2-3-seriate, persistent, coming away singly. Flowering April; flowers yellow, ligules reddish-purple on outer face.

Known only from the type collection, consisting of 2 plants. Monomorphic.

Crete: S. coast, Tybaki, Nábělek in 1914 (UWG, UCf).

Vierhapper (loc. cit.) has called attention to the general similarity of this plant to Crepis radicata Smith non Forskål, but his comparison is based only on the descriptions and illustration of the latter species (cf. Sibthorp et Smith, Flor. Graec. Prod., 2: 136. 1813; Flora Graeca, 8: 74. tab. 800. 1833). Specimens of Halacsy, Orphanides, and others, which were identified as C. radicata Smith, upon examination have proved to be variants of C. foetida vulgaris (cf. m.v. 14, p. 692). Similarly, specimens of C. foetida var. maritima Boiss. and of Barkhausia triangularis C. Koch have also turned out to be variants of C. foetida vulgaris (cf. m.v. 14, p. 692 and m.v. 12, p. 692).

Relationship

Crepis tybakiensis shows definite resemblance to C. rubra in the scapiform stems and glabrescent outer involucral bracts. It is also similar to C. rubra in leaf shape. Although it is a much more reduced plant than C. rubra, especially in size of florets and achenes, it seems very probable that the two species had a common ancestor.

This marked tendency to reduction in size is found in most of the *Crepis* species endemic in Crete (cf. *C. cretica, C. Mungierii, C. Raulini,* and *C. Sibthorpiana*). On the basis of its rather narrow involucres, small florets, and slender, very finely beaked achenes, *C. tybakicnsis* is the most advanced species in this section.

Addendum.—C. tybakiensis is certainly distinct from Crepis flexiscapa Rech. f. (Denkschr. Ak. Wiss., Wien, Math.-Naturwiss. Kl. 105[2]: 164. 1943), the publication of which was brought to my attention too late to permit the disposition of this interesting new species in its proper place in this monograph. No specimen of this species has yet been seen by me, but the original description and illustration suggest that it may belong in section 26.

#### SECTION 21. MICROCEPHALUM

This small group of species is definitely related to the most primitive species in the genus, since the four species comprising it are rhizomatous and the habit of the plant indicates a connection with secs. 1-5. But in each of these four species the reduction in size of the involucres, florets, and achenes is comparable to that of the most advanced species in the genus. Also, the inner involucral bracts become

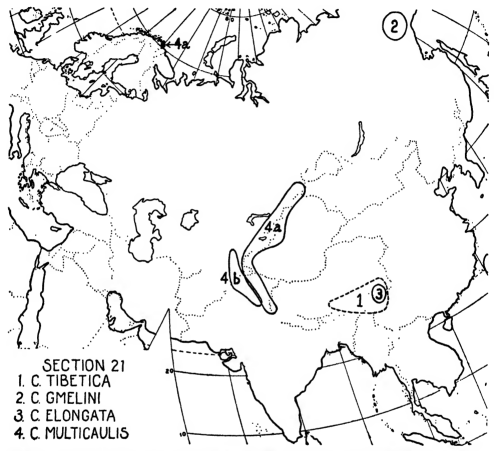


Fig. 228. Geographic distribution of the 4 species in sec. 21. Based on Goode Base Map No. 201 PC.

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more or less carinate and thickened in fruiting heads. For these reasons this section has been placed among the more advanced sections of the genus. In C. tibetica, C. Gmelini, and C. elongata the rhizome is elongated and horizontal or oblique and the stem is tall and paniculately branched, whereas in C. multicaulis the rhizome is praemorse and the stem shorter and shortly branched at the top. The first three species, therefore, are more primitive. Furthermore, they are all monotypic endemics of restricted distribution. But C. multicaulis is a polymorphic widespread species. Hence the distribution of the four species is especially interesting (cf. fig. 228). C. tibetica is distributed in S.E. Tibet and S.W. China. C. elongata is restricted to a much smaller area in S.W. China. And C. Gmelini is known only from the Okhotsk reg. in N.E. Siberia. In marked contrast is the distribution of C. multicaulis, in which

subsp. genuing ranges from the Altai reg. southwestward through the Tien Shan and Ferghana regions to Kashmir and then southeastward in the W. Himalava Mts. to Nepal: and subsp. congesta occurs in a similar narrow belt running from Lahul in the Punjab to Hazara in the North-West Frontier Prov. and northward to the Alai Mts. in Turkestan. Furthermore, it is especially noteworthy that C. multicaulis genuing also exists today in Varanger, a small area in the extreme north of Norway. just above the 70th parallel; and, according to Hulten's map of maximum Pleistocene glaciation (Hulten, pl. 44), Varanger is closely adjacent to an unglaciated area in N. Norway. Thus, it may be assumed either that Varanger was also unglaciated or that this plant has spread from an unglaciated district to its present location since the Ice Age. Thus, we find in sec. Microcephalum 3 rather primitive species, 2 endemic in S.E. Asia and 1 in N.E. Asia, whereas the more advanced member of the group has a wide distribution running southward from N. Central Asia and exists also on a small area in the extreme north of Norway. The whole picture is consistent with the hypothesis that the genus as a whole had its origin and early development in N. Central Asia in pre-Pleistocene time and that migrations radiated in all directions from that center. The great gap in the present distribution of C. multicaulis genuina, between Central Asia and N. Norway, necessitates the assumption that this species was continuously distributed in N. Europe and W. Siberia before the Ice Age. The 3 endemic species may also be assumed to have been of much wider distribution in pre-Pleistocene times.

#### Key to the Species of Section 21

Outer involucral bracts 6-10, the longest \( \frac{1}{3} - \frac{1}{2} \) as long as the inner; florets 9-14 mm long.

Outer involucral bracts 5-7, the longest \( \frac{1}{4} - \frac{1}{4} \) as long as the inner; florets 6-8 mm long.

#### 151. Crepis tibetica Babc.

Univ. Calif. Publ. Bot. 14: 330. 1928. (Fig. 229.)

Perennial, 2.4–5.5 dm high, with horizontal or oblique rhizome sometimes branched with several caudices and with strong fibrous roots; caudical leaves few, persisting, up to 22 cm long, 2.2 cm wide, semierect, oblanceolate or lanceolate, acute or obtuse, dentate or runcinate-pinnatifid, the teeth or segments papillose-mucronate, tapering into a narrowly winged petiole ½-½ as long as the blade with broad clasping base, finely pubescent on both sides with short appressed glandless yellowish setiform hairs, becoming glabrate, with rather prominent pale midrib; cauline leaves few, bractlike, or lower ones similar to caudical leaves but short-petioled; stems 1–3 to a caudex, erect, rather stout, glabrous, striate, simple or 2–5-branched; branches remote, long, strictly erect, 2–6-headed, cymose-corymbiform; peduncles 0.5–4.5 cm long, not thickened near head, usually with 1 or 2 small bracts often near head, fuscous-tomentose, like involucre densely pubescent with long and

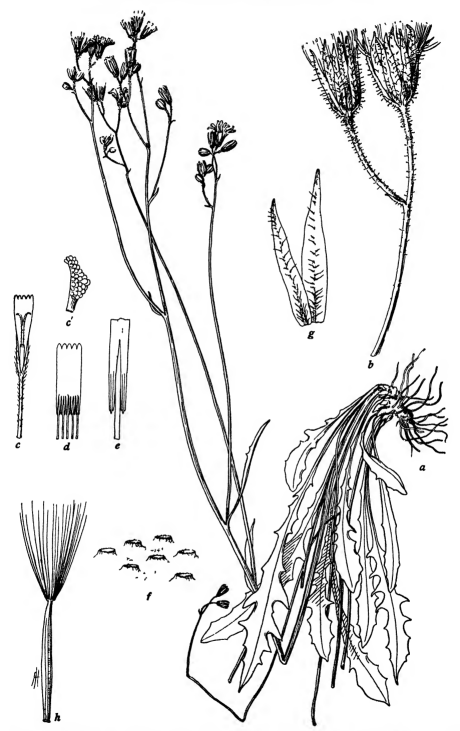


Fig. 229. Crepts tibetica, a-h, from type (K): a, plant,  $\times \frac{1}{2}$ ; b, 2 immature heads,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule tooth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, detail of receptacle,  $\times$  25; g, 2 inner involucral bracts, dorsal face,  $\times$  4; h, achene and pappus,  $\times$  8.

short glandular hairs, hairs mottled dark and pale green; heads erect, with about 30 florets; involucre before anthesis cylindric, 8–11 mm high, 2.5–3 mm wide at receptacle; outer bracts 7–10, unequal, longest  $\frac{1}{3}$ – $\frac{1}{2}$  as long as the inner, lanceolate, acute; inner bracts 12–14, lanceolate, acute, scarious-margined, ventrally glabrous, dorsally with a darker median rib, obscurely spongy-thickened near base approaching maturity; receptacle punctate, glabrous; corolla 9–10 mm long; ligule 1.2 mm wide; teeth 0.2 mm long; corolla tube 4–4.5 mm long, densely pubescent with several-celled acicular hairs; anther tube yellow, 2.4 × 0.8 mm dis.; appendanges 0.6 mm long, acuminate; filaments 0.8 mm longer; style branches dark green, 0.8 mm long, slender; achenes golden brown, 4–5 mm long, narrowly fusiform, subcompressed, strongly attenuate toward the narrow (about 0.2 mm wide) summit below the expanded (0.3 mm wide) paler pappus disk, constricted just above the narrow hollow base, about 10-ribbed, ribs nearly equal, very finely rugulose; pappus white, 4 mm long, 1-seriate, very fine, persistent. Flowering July–Aug., flowers yellow.

S. Tibet, W. Szechwan and Yunnan, 2700–3700 m alt. Type locality, W. Szechwan and Tibetan frontier, "chiefly near Tatsienlu."

Tibet: Principality of Kiala, Tatsienlu, Soulie 750 (K); near Lhasa, Kyi Chu Valley, Walton in 1904 (K). Szechwan: chiefly near Tatsienlu, Pratt 599 (K, UCf) type. Yunnan: Tali Range, W. flank, lat. 25° 40' N., 3000 m, Forrest 15608 (K, B) m.v. 1; S.E. Chungtien, near Hsia-Chungtien, 3700 m, Feng 1892 (G) m.v. 1.

#### Minor Variant of C. tibetica

1. Stems scapiform with a few short branches at the top forming a few-headed corymbiform cyme; style branches broader; achenes somewhat broader. Forrest 15608 (K, B) lat. 25° 40′ N., 3000 m, W. flank of Tali Range, Yunnan; Feng 1892 (G) near Hsia-Chungtien, 3700 m, S.E. Chungtien, N.W. Yunnan.

# Relationship

Crepis tibetica is closest to C. Gmelini, with C. multicaulis and C. elongata next in order. Its habit resembles the larger forms of C. multicaulis, and the congested appearance of the young flower heads resembles a distinctive feature of C. multicaulis congesta. But in size of florets, anther tubes, and appendages, C. tibetica approaches more nearly to C. Gmelini, and no tendency to reduction in number of corolla teeth has been observed in the specimens available. It is distinct from C. Gmelini in the strongly attenuate achenes, much shorter and finer pappus, smaller florets, anther tubes, and appendages; and the whole plant is larger, the leaves are of different shape, pubescence, etc. It is less close to C. elongata, from which it differs notably in its corymbiform inflorescence, larger heads, longer outer involucral bracts, larger corolla, and narrower golden brown achenes.

# 152. **Crepis Gmelini** (L.) Tausch Flora, 11(Erg.): 78. 1828. (Pl. 19. Fig. 230.)

Perennial, 1.5-3 dm high, with slender vertical praemorse rhizome bearing slender fibers; caudical leaves few, persisting, up to 7 cm long, 1.2 cm wide, semierect, oblanceolate or elliptic, acute or obtuse, sinuate-dentate, narrowed abruptly into a very slender winged petiole longer than the blade and with clasping base, sparsely and finely gland-pubescent on both sides with short white hairs, becoming glabrate; cauline leaves 3-4, linear, bractlike; stems 1 to a caudex, erect, slender, glabrous, finely striate, simple or cymosely few-branched above, branches 1-2-headed, somewhat spreading or arcuate; penduncles 2-4 cm long, thickened near head, 1-2-bracteate, canescent-tomentose and, like the involucre, with long and short mottled gland hairs; heads erect, with about 20 florets; involucre cylindrical, 9-11 mm high, 2.5-3 mm wide at base; outer bracts 6-10, unequal, longest \( \frac{1}{3} \)-\frac{1}{2} as long as the

inner, lanceolate, acute; inner bracts 10–12, lanceolate, acute, scarious-margined, ventrally glabrous and prominently veined, dorsally dark in mid-region and becoming somewhat thickened; corolla about 14 mm long; ligule 1.2 mm wide, the 5 teeth 0.4 mm long; corolla tube about 5 mm long, densely pubescent with several-celled acicular hairs; anther tube yellow, about  $4 \times 1$  mm dis.; appendages 0.8 mm long, acuminate; filaments 1.4 mm longer; style branches yellow, 1 mm long; achenes

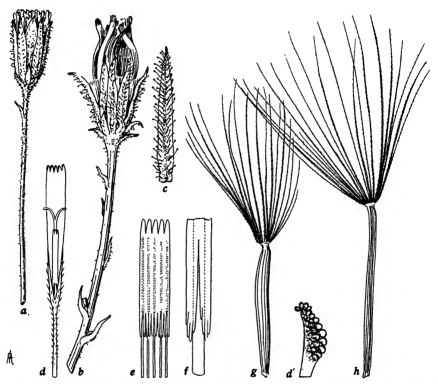


Fig. 230. Crepis Gmelini, a-f, from Turczaninow (acc. to Ledeb., Fl. Ros. 2: 824) in 1835 (K); g, from type (L); h, from authentic spec. of Tausch (PD): a, young head,  $\times$  2; b, head after anthesis,  $\times$  2; c, inner involucral bract, outer face,  $\times$  4; d, floret lacking ovary,  $\times$  4; d', detail of ligule tooth,  $\times$  50; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, h, immature achenes with pappus,  $\times$  8.

(immature) 4-5 mm long, fusiform, narrowed below the expanded pappus disk and near the calloused base, about 12-ribbed, ribs narrow, very finely rugulose; pappus white, 5-6 mm long, 1-seriate, fine, persistent. Flowers yellow.

Hieracium Gmelini L., Sp. Pl., ed. 1, 2: 802. 1753.

Crepis Gmelini Froel., ex DC., Prod. 7: 164. 1838.

C. multicaulis var. ochotensis DC., Prod. 7: 165. 1838.

C. multicaulis var. macrocephala Rgl., ex Regel, Rach and Herder, Bull. Soc. Nat. Moscou, 32: 217. 1859.

Hieraciodes Gmelini O. Kuntze, Gen. 1: 346, 1891.

E. Siberia, in the reg. of S.E. Yakutsk between the city of Yakutsk and the shore of the Sea of Okhotsk and between Okhotsk and Ayan. The long-existing confusion of this species with *C. multicaulis* Ledeb. makes the earlier reports of *C. Gmelini* from stations farther west very questionable (cf. Herder, 196).

Monomorphic.

Siberia: type (L, UCf); E. Siberia, Tausch (PD, UCf); vbid., between Aldansk and Okhotsk, Turczaninow in 1835 (DC, UCf); between the Allach-Yuna R. and Okhotsk, Turczaninow in 1835 (K, UCf).

# Relationship

Near to *C. multicaulis* and, because of the superficial resemblance to the larger forms of *C. multicaulis typica*, often confused with that species; but more closely related to *C. tibetica* and *C. elongata*. The four species comprise a natural group. They exhibit some resemblance to *Crepis sancta*, especially subsp. *bifida* (cf. p. 756).

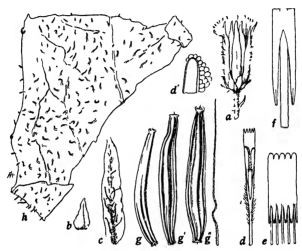


Fig. 231. Crepis elongata, from type (UWM): a, head,  $\times$  2; b, c, outer and inner involucral bracts, outer face,  $\times$  4; d, floret lacking ovary,  $\times$  4; d', detail of ligule tooth,  $\times$  25; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, g', g'', outermost, intermediate, and innermost achenes and a pappus seta,  $\times$  8; h, fragment of leaf, showing pappilose setae,  $\times$  4. Cf. pl. 20.

#### 153. Crepis elongata Babc.

Univ. Calif. Publ. Bot. 14: 326. 1928. (Pl. 20. Fig. 231.)

Perennial, 3-6.5 dm high, with a long (?) oblique rhizome and many fibrous roots; caudical leaves up to 13 cm long, 1.5 cm wide, numerous, erect, oblanceolate, acute or obtuse, runcinate-pinnatifid or dentate, tapering into a winged petiole, hispidulous with short yellowish glandless hairs; lowest cauline leaves similar to caudical ones, all others much reduced, linear, entire; stems several or only 1 (9 in type), erect, elongated, 1-2-branched above, hispidulous near base, striate and glabrous above rosette; branches long, fastigiate, cymosely 2-4-headed; peduncles 0.5-3 cm long, slender, like involucre canescent-tomentose and densely pubescent with unequal mottled gland hairs; heads erect, small, 30-flowered; involucre cylindric in anthesis, campanulate in fruit, 9-10 mm high, 3-5 mm wide; outer bracts 5-6, unequal, longest ¼ as long as inner ones, lanceolate, acute; inner bracts 12, lanceolate, acute, innermost ones with membranous margins, becoming spongy-thickened dorsally near base, ventrally glabrous and nerved; receptacle naked; corolla 7.5-8 mm long; ligule 0.75 mm wide; teeth 0.3 mm long, obtuse; corolla tube 3 mm long, slender, densely white-pubescent with several-celled crinkled hairs; anther tube yellow, about  $2 \times 1$  mm dis.; appendages 0.6 mm long, acuminate; filaments 0.6 mm longer; style branches 0.6 mm long, 0.1 mm wide, black; achenes dark brown, 4-5 mm long, marginal ones curved, narrowed at the calloused hollow base, gradually attenuate below the small (0.3 mm wide) pappus disk, 10-ribbed, ribs narrow, rounded, smooth; pappus 4-5 mm long, white, 1-seriate, fine, soft, persistent. Flowers yellow.

N. Yunnan and W. Szechwan, montane.

Monomorphic.

Yunnan: Mt. Yülung-shan, near Lidjiang ("Likiang"), Handel-Massetti 3615 (MW, UCf) type; Yangtze watershed, Prefectural dist. of Likiang, E. slopes of Likiang Snow Range, Rock 4915, July, 1922 (B, NY, US); Wei-si Hsien, Wang 63952 (G). Szechwan: Baurong to Tatsienlu via Hadjaha, Stevens 378 (B).

# Relationship

Crepis elongata is very distinct from C. tibetica in the peculiar arrangement of the flower heads in cymose clusters of 2 to 4 heads usually on elongated peduncles; also in the shorter outer involucral bracts, smaller florets, and broader dark brown achenes. It is less close to C. Gmelini and C. multicaulis.

# 154. Crepis multicaulis Ledeb.

Fl. Altaica, 4: 125, 1833. (Pls. 21, 22, Figs. 232, 233.)

Perennial, 1-4 dm high, with short praemorse rhizome and fibrous roots; caudical leaves few, persisting, oblanceolate or elliptic, obtuse or acute, denticulate, dentate or remotely lyrate-pinnatifid with narrow triangular or oblong segments, tapering into a narrow winged petiole longer or shorter than blade and with clasping base, pubescent on both sides with yellow glandless setiform hairs or glabrate; cauline leaves 1-4, mostly bractlike; stems 1-3(6) to a caudex, erect, slender, striate, glabrous or pubescent, simple or branched above with 1-8 corymbiform clusters of 2-8 heads; heads erect, with 30-40 florets; receptacle areolate, glabrous; involucre cylindrical before anthesis, 7-9 mm high, 2.5-3 mm wide at receptacle, ovate after anthesis; outer bracts 5-7, short; inner bracts 8-11, scarious-margined, ventrally glabrous, dorsally spongy-thickened at full maturity, ultimately strongly reflexed; corolla small, 5- or oftener 4-toothed, teeth thick, glandular; corolla tube densely pubescent with several-celled trichomes; anther tube short, yellow; style branches short, yellow; achenes reddish-brown, about 4 mm long, narrowly fusiform, subterete, attenuate to the narrow (0.15 mm wide) summit below the slightly expanded (0.2 mm wide) pappus disk, slightly attenuate to the yellow calloused hollow base, 10-12-ribbed, ribs narrow, nearly equal, ribs and interspaces densely and minutely spiculate; pappus white, about 4 mm long, 1-seriate, of rather numerous fine bristles, united at base, persistent but easily removed in sections. Flowering June-Aug.; flowers yellow.

Hieraciodes multicaule O. Kuntze, Gen. 1: 346. 1891.

N.E. Norway, mountains of Turkestan, the Altai and W. Himalaya regions; 1000-4000 m alt., except in Norway.

This widely distributed species comprises 2 well-marked subspecies which are connected by intergrading forms from the overlapping region of the two distributions.

#### Key to the Subspecies of Crepis multicaulis

154, a. Crepis multicaulis genuina (Rgl.) Babc., Univ. Calif. Publ. Bot. 19: 401. 1941. Plant rather small with horizontal or oblique rhizome; caudical leaves up to 9 cm long, 1.2 cm wide, dentate or obscurely lyrate, inconspicuously pubescent;

stems 1-2 to a caudex, more slender than in the next, glabrous or sparsely and finely gland-pubescent, branched only near top; peduncles 0.2-2.5 cm long, like involucre  $\pm$  cansescent-tomentose and pubescent with dark green or mottled gland hairs; outer bracts 6-7, lanceolate, acute 1-3 mm long; inner bracts 8-10, lanceolate, obtuse or acute, 7-8.5 mm long; corolla about 7.5 mm long; ligule 0.6 mm wide; corolla tube 3 mm long; anther tube  $1.6 \times 0.8$  mm dis.; appendages 0.5 mm long, acuminate; style branches 0.5 mm long. Chromosomes, 2n = 10. See pl. 21 and fig. 232.

Crepis multicaulis var. genuina Rgl., ex Regel, Rach et Herder, Bull. Soc. Nat. Moscou, 32: 216. 1859.

C. multicaulis var. laxa Rgl., Enum. Pl. Semen. in Bull. Soc. Nat. Moscou, 40(3): 178. 1867.

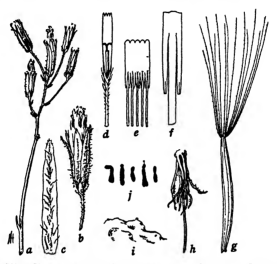


Fig. 232. Crepis multicaulis typica, a-f, from Fries in Herb. Norm. Scand. XV: 13 (K); g-i, from Fries in 1864 (FM); j, from hort. genet. Calif. 1480 (grown from seeds received from Copenhagen Bot. Gard.): a, aggregate inflorescence,  $\times 1$ ; b, head after anthesis,  $\times 2$ ; c, inner involucral bract,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, achene with pappus,  $\times 8$ ; h, old head,  $\times 2$ ; i, detail of receptacle,  $\times 25$ ; j, somatic chromosomes, n = 5,  $\times 1250$ .

N.E. Norway, S. Siberia, Turkestan, Kashmir, Nepal. Type locality, as given by Ledebour, rocky island in the Tschuja R. opposite the mouth of the Kurai R. (presumably the Altai-Kurai reg.).

Plants from Norway are closely similar to the typical plants from the Altai reg. and Turkestan. More robust forms with somewhat larger leaves and more numerous and longer stems which occur in Turkestan and Kashmir are considered as intergradiant between the subspecies (see minor variants).

Norway: Finmarken, mouth of Meskelfven R., among scattered trees, Fries in Herb. Norm. Scand. fasc. XV, no. 13 (K, B); E. Finmarken, Varanger, Aldjok, Fries in 1864 (FM); Finmarken, Nyborg, Balke in 1883 (Fl); Finmarken, N. Varanger, Meskelfven, Haglund und Kallström in 1899 (Bur). Siberia: Altai, Bunge, "from Bunge in 1837" (DC, K, B) probably isotypes; Altai, Maaschej R., Krylov in 1901 (G); Altai, source of Kanas R., Schischkin et al. in 1931 (NY). Turkestan: Ala-tau, Mt. Ala-tau, in gravel on the Lepsa, Sarchan, and Aksu rivers, Karelin and Kiriloff 1687 (K, NY, B); Kunghei Ala-tau, valley of the main Kabin R., alpine regions, Brotherus in 1896 (B); E. Turkestan, Sairam, 1000 m, Regel in 1877 (K, B) m.v. 1; Thian Shan, between Issyk kul and Mt. Musart, 1500–1800 m, Regel 704 (K) m.v. 1. Kashmir: Mt. Karakorum, 4242 m, Clarke 50808, (K) m.v. 2; Sonamarg, 3030 m, Stewart 6416 (NY) m.v. 3; Gurvais, Clarke 29620 (K); Tangola, Purig, Koels in 1933 (US, NY, UC). Nepal: Kali Valley, Duthie 5718 p.p. (DD); Kutti Yangti Valley, Duthie 5718 p.p. (DD); Dhanli Valley, Duthie 5718 p.p. (DD) a robust variant. Kumaun: Kali Valley, near Kangua, Duthie 3089 (K).

#### Minor Variants of C. multicaulis genuina

- 1. Leaves up to 20 cm long, lyrate-pinnatifid, stems 2-5, branched lower down, obscurely pubescent below with pale glandular and glandless hairs. Possibly a hybrid between the subspecies. Regel in 1877 (K, B), Sairam, about 1000 m, E. Turkestan; Regel 704 (K), between Issyk kul and Mt. Musart, 1500-1800 m, Thian Shan, E. Turkestan.
- 2. Stems branched lower down; peduncles and involucres pubescent with yellowish gland hairs. Clarke 30208 (K), Mt. Karakorum, 4242 m, Kashmir.
- 3. Leaves lyrate-pinnatifid; stems purple and canescent tomentose; peduncles densely tomentose and gland-pubescent. Stewart 6416 (NY), Sonamarg, Kashmir.
- 4. Robust garden plants, grown in Sweden. Lund in 1871 (FM), Christiania, Tojan; Indebeton in 1889 (Bur), grown from seed from Finmarken where it occurs "quasi subspontea" Christiania ?

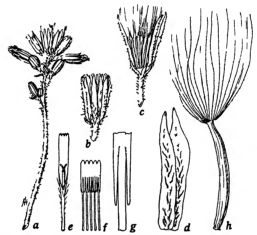


Fig. 233. Crepts multicaulis congesta, a-g, from Gammie in 1891 (K); h, from Duthie in 1892 (UWG): a, aggregate inflorescence of a small plant,  $\times 1$ ; b, young head,  $\times 2$ ; c, old head,  $\times 2$ ; d, 2 inner involucial bracts, outer face,  $\times 4$ ; e, floret lacking overy,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, achene with pappus,  $\times 8$ .

154, b. Crepis multicaulis congesta (Rgl.) Babc., Univ. Calif. Publ. Bot. 19:401. 1941. Plant rather robust with vertical or oblique rhizome; caudical leaves up to 13 cm long, 3 cm wide, conspicuously pubescent; stems 1-6 to a caudex, stouter than in the last, densely pubescent with yellowish glandular setiform hairs, branched sometimes below the middle; peduncles 0.2-1.2 cm long (sometimes up to 3.5 cm in cultivated specimens), densely tomentose and pubescent with short yellowish or mottled gland hairs; outer bracts 5-7, unequal, 1-2.5 mm long, lanceolate or ovate, acute, like inner bracts tomentose at base and gland-pubescent; inner bracts 8-11, lanceolate or oblong-attenuate, acute or obtuse, 7-9 mm long, pubescent with conspicuous yellow or green mottled glandular or glandless hairs: corolla about 6.5 mm long; ligule 0.6 mm wide; corolla tube 3 mm long; anther tube about  $1 \times 0.6$  mm dis.; appendages 0.5 mm long, acuminate; style branches about 0.4 mm long. Chromosomes, 2n = 10. See pl. 22 and fig. 233.

Crepis multicaulis var. congesta Rgl., Enum. Pl. Semen., in Bull. Soc. Nat. Moscou, 40(3): 178. 1867.

C. Stoliczkae C. B. Clarke, Comp. Ind. 255. 1876.

N.W. Himalaya reg. from the Alai Mts. south to Hazara, North-West Frontier Prov., and eastward into W. Tibet; 2600–4880 m. Type locality, Tien Shan on the Sary-Dshas R., 2727 m alt.

Nearly typical forms of this subspecies, except in respect to stature, predominate

among the specimens examined, but intergrading variants occur (see m.v. 5 and 6). The more robust habit is found even in the reduced forms first described by Regel. Although Regel's specimens of this subspecies were not seen, his brief description is definite in respect to stature, habit, and indumentum, and the locality is within the range of the subspecies. The low plants shown in pl. 22, a, therefore, are accepted as typical.

Turkestan: Alai Mts., near Olgin Lug, Paulsen 439, 574 (B) m.v. 6. Kashmir: Falconer 3029 (K); Lahul, upper Bhaga Valley on metamorphic rocks, Stoliczka in 1878 (K); Tilail, Clarke 30796 (K, Fl); Burjila, Clarke 29871 (K); Baltistan, Thalle La, 4575-4880 m, Stewart 20753 (UC); Baltistan, Duthie 11605 (K, DD), Duthie 11780 (Fl); Baltistan dist., Marpen Nullah, above Dras, Duthie in 1892 (UWG, DD); Baltistan dist., Dras Valley, Duthie in 1892 (B); Matayan, Dras, Gammie in 1891 (DD); above Astom Marg, Drummond 14259 (K); Astom Marg, Drummond 14309 (K) m.v. 5; Suru (†), Meebold 976 (B); Wardwan, Stewart in 1912 (UC); Sonamarg, Stewart 7246 (UC); Upper Lidar, Har Nag Pass, gravel, Stewart 12388 (UC). Punjab: Kangra, Lahul, Drokpo Gongma, 4545 m, Koelz 6854 (US). Tibet: Falconer 3646 (K). North-West Frontier Prov.: Hazara dist., Kagan Valley, Inayat 19874 (K).

#### Minor Variants of C. multicaulis congesta

- 5. Peduncles 0.6-3.6 cm long and, like involucres, gland-pubescent with dark greenish mottled hairs. Drummond 14809 (K), Astom Marg, 3636 m, Kashmir.
- 6. Peduncles and involucres merely tomentose, otherwise not pubescent. Paulsen 439, 574 (B), among junipers near Olgin Lug, 2600-2800 m, Alai Mts., Kashmir

# Relationship

Crepis multicaulis genuina has long been confused with C. Gmelini, with which it was supposed to intergrade through its larger forms. The two are very distinct, however, C. multicaulis being much smaller throughout, especially the corolla, which is less than half as long and usually with only 4 teeth, and the anther tube, which is only one-fourth as long and with different appendages. C. multicaulis is more similar morphologically to C. tibetica than to C. Gmelini; it is also related to C. elongata.

## SECTION 22. PTEROTHECA

# 155. Crepis sancta (L.) Babc.

Univ. Calif. Publ. Bot. 19: 403, 1941. (Figs. 234-240.)

Annual, 0.3-5.5 dm high; root and caudex slender, or the caudex abruptly swollen, bearing few or many leaves and numerous stems; caudical leaves rosulate, 1-20 cm long, 0.5-4 cm wide, short-or long-petiolate, obovate, oblanceolate, or spatulate, obtuse or acute, denticulate, dentate, runcinate-pinnatifid, or lyrate,  $\pm$  pubescent with short yellow glandless hairs, or glabrescent; cauline leaves few, reduced, linear, mostly bractlike; stem or stems semidecumbent, strict, or erect,



Fig. 234. Geographic distribution of the 3 subspecies of *Crepis sancta*, sec. 22. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.

very slender to robust, terete,  $\pm$  pubescent with yellow setiform hairs, or glabrous, simple and 1-headed, or dichotomously or cymosely branched usually above the middle or toward the summit and few- or many-headed; peduncles relatively long or short, slender,  $\pm$  pubescent with dark or pale hairs and with or without glands, or glabrous, near base of head often tomentose; heads erect, medium to small, 30-60-flowered; involucre cylindric, 6-11 mm long, becoming cyathiform or campanulate in fruit, ultimately reflexed,  $\pm$  tomentose and pubescent with dark or pale hairs or setules and with or without glands, or entirely glabrous; outer bracts 5-9(11), nearly equal, ovate to linear, with membranous often conspicuous white margins; inner bracts 10-13, lanceolate, acute, with a narrow or broad white margin, glabrous on inner face, becoming strongly carinate and spongy-thickened dorsally in fruit; receptacle flat, paleaceous, the paleae setiform, yellow or brown, longer than the achenes but not exceeding the pappus, rarely absent; corolla yellow, sometimes with red on outer face of ligules; corolla tube  $\frac{1}{4}$ - $\frac{1}{4}$ 3 as long as the corolla, densely

pubescent with several-celled tortuous hairs; anther tube yellow; style branches green or yellow; achenes triform; outermost achenes (sometimes absent) from strongly alate to merely obcompressed or subterete but then usually 3-angled or with 3 stronger ribs; innermost achenes terete, slender, smooth; intermediate achenes terete, slender, coarsely or finely spiculate; pappus white, very fine and soft, scarcely exceeding the involucre.

Hieracium sanctum L., Cent. Pl. 2: 30. 1756; Amoen. Acad. 4: 328. 1759; Sp. Pl. ed. 2, 2: 1127. 1763, non Georgi.

Lagoseris sancta (L.) K. Maly, Glasnik zem. muzega u Bosni i Hercegovini 20: 556, 562. 1908 sens ampl. = Pterotheca nemausensis Bisch., Beitr. 241. 1851, fide Thell., Mém. Soc. Nationale Sci. Nat. et Math. Cherbourg, ser. IV, 38: 577. 1911-1912.

Mediterranean reg., especially countries to the north, east, and southeast, and eastward into N. India and Turkestan. Cf. fig. 234.

This polymorphic species is notoriously variable in such characters as size and habit of the plant, size and shape of the leaves, and number and size of the heads. Three well-marked subspecies can be distinguished, however, primarily on the basis of their characteristic marginal achenes and secondarily by differences in the width of the outer series of inner involucral bracts and by the color of the style branches. These three subspecies occupy different geographic regions, but their areas of distribution overlap in the E. Mediterranean reg., where intermediate variants occur, one of which has been shown by means of progeny tests to be of hybrid origin. Some of these intergrading variants can only be classified by placing them arbitrarily under the subspecies which they most nearly resemble. Although each of these subspecies has been recognized as a species by earlier systematists, there is good precedent, in their treatment by Thellung (loc. cit.), as well as by other authors, for merging them under one species. Furthermore, from a purely practical point of view, this is the most satisfactory treatment, because of (1) the difficulty in determining many specimens that lack mature achenes, (2) the occasional occurrence of specimens lacking the characteristic marginal achenes, (3) the occurrence of intergrading variants in certain localities.

The authoritative discussion of the nomenclature of this species given by Thellung (loc. cit.) makes it unnecessary to go into the matter exhaustively here. The only deviation from Thellung's treatment is the designation as Crepis of the species which he refers to Lagoseris. Also, the inclusion of subsp. obovata and of certain "species" as synonyms or variants under subsp. bifida is done here for the first time.

## Key to the Subspecies of Crepis sancta

Fertile marginal achieves whitish, corticeous, strongly obcompressed, 3-alate or (in subsp. bifda) the alae sometimes obscure or lacking; style branches usually green.

Marginal achenes oblong to lanceolate, dorsally striate, the striae greenish, the lateral alae broad, thick, and soft in texture; outermost of the inner involucral bracts in flowering and young fruiting heads 1.2–2 mm wide (average 1.5–1.8 mm).....155, a. nemausensis

155, a. Crepis sancta nemausensis (Gouan) Thell., loc. cit. Stems numerous or few (sometimes only 1 in depauperate plants), mostly semidecumbent, 1-11-headed; heads mostly larger than in the other two subspecies; involucre dark green, some-

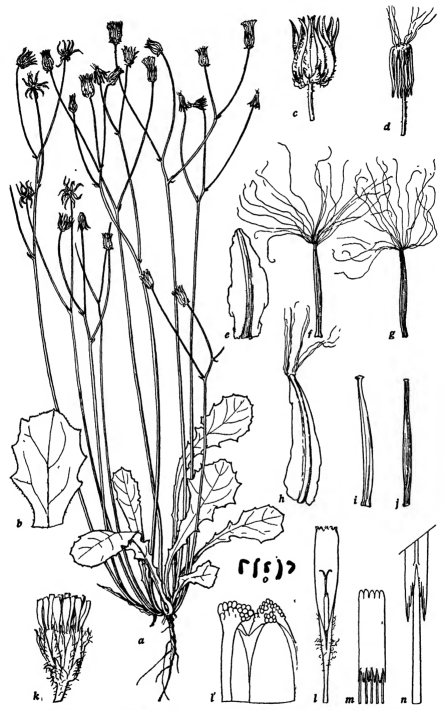


Fig. 235. Crepis sancta nemausensis, a-j, from Hall 12548 (UC 346478); k-n, from plant grown from Krause 3249 (UC 463870); o, from hort. genet. Calif. 3160 (grown from seeds collected near Beirut, Syria, by M. Zohary; cf. UC 466660): a, plant,  $\times 1$ , b, detail of leaf, b1; b1; b2; b3, head with involucre reflexed, b3; b4; b5; b6, detail of leaf, b7; b8; b9; b

times 8 mm wide at the middle and usually  $\pm$  swollen in fruit; outer bracts ovate, acuminate,  $\frac{1}{4}-\frac{1}{3}$  as long as inner bracts; inner bracts often broader than in the other two subspecies, the outermost in flowering and young fruiting heads being 1.2-2 mm wide (average 1.5-1.8 mm); corolla 8-12 mm long; ligule 1-1.5 mm wide, the teeth 0.25 mm long; corolla tube about  $\frac{1}{3}$  as long as the corolla; anther tube 2-3 mm long; appendages short, narrow, acuminate; filaments twice as long as the appendages; style branches about 1 mm long, very narrow, green; marginal achenes white with greenish dorsal striae, strongly obcompressed, corticeous, 3-alate, the lateral alae broad, thick, and soft in texture, the ventral ala thin, sharply edged. Flowering Jan.-July, mostly March-May. Chromosomes, 2n = 10. See fig. 235.

Crepis nemausensis Gou., Illus. Bot. 60. 1773.
C. nuda Lamk., Fl. Fr. 2: 110. 1778.
Andryala nudicaulis Lamk., Dict. 1: 154. 1783.
A. nemausensis Vill., Hist. Dauph. 3: 66. t. 26. 1789.
Pterotheca nemausensis Cass., Dict. Sc. Nat. 25: 62. 1826–1834.
Lagoseris nemausensis Koch, Syn. 435. 1837 non M. B.
L. alata Nym., Syll. 50. 1854-1855.

Turkey, Syria, Palestine, and Iraq; Cyprus, Crete; here and there in the Balkan Pen.; N. Spain, S. France, and N. Italy; adventive in S. Germany, Switzerland, British Isles, Ukrainia, Algeria, etc. The native habitat of this aggressive weed is probably Asia Minor, since it is widely distributed in that region and is genetically very close to subsp. bifida. Its comparatively recent introduction into N. Italy and its very rapid spread in that region are matters of record (cf. Sommier, S., Bull. Soc. Bot. Ital. 1900: 164–166). Hence, it seems very likely that it was introduced from Asia Minor into S. France.

Turkey: Bithynia, near Skutari, Krause 3310 (UC); Mysia, Troja, Renkoei, Ascherson 206 (B); Mysia, Sabandja, Endlich 42 (B); Lydia, Smyrna, Heldreich in 1846 (B); ibid., Fleischer in 1827 (K, B); Lycia, Myra, and Phineko, Forbes in 1876 (K); Galatia, Beybazar, Aucher-Eloy 4896 (K); Turkish-Armenian border, south of Mt. Ararat, Bayazit (= Bayezid), Aucher-Eloy 4856 (K); Marasch reg., Gaziantep (= Gazi Ayntap = Aintab), Balls 2181 (UC); ibid., Biredjik, Sintenis 346 (B, Bo). Syria: Alexandretta, Rogers 0611 (K); Antioch, Rogers 0729 (K); Aleppo, Kotschy in 1841 (K); Beirut, in 1875, 1877 (K); Beirut, Zohary in 1931 (UC) m.v. 1; Saïda, Gaillardet 1352 (K); Liban, Bicharre (= Bcharrah = Bsherre), Miss Topali in 1931 (UC) m.v. 1; west of Damascus, Gaillardet in 1816-1817 (B). Palestine: "south of Beirut," Fox in 1865 (K); near Deit Ballut, el Kafr, and Kibbiah, Ogilvie in 1919 (K); Jaffa, Dinsmore 8380 (Co); Jerusalem, Miss Gabrielith in 1928 (K); Jerusalem, Kenton in 1871 (B); Tel-Aviv, Zohary in 1928 (K); Beersheba, Lowne in 1863-1864 (K); east of Dead Sea, Sar, Meyers and Dinsmore in 1911 (K). Iraq: Rum Kala'a, near the Euphrates, Stapf in 1888 (K); Port William, Chesney in 1836 (K); without locality, Haussknecht in 1867-1868 (B). Cyprus: near Kantara, Sintenis and Rigo in 1880 (K, B); Stavro Vouni, Sintenis in 1880 (B). Crete: Canea, Sieber (B) as Apargia hyoseroides Sieber, Millina hyoseroides DC.; Rettino, Sieber misit, 1821 (K, B) as Crepis nudicaulis Sieber. Chios Is.: Guiol in 1931 (UC). Greece: Morea, St. Vincent in 1837 (B); Athens, Spruner (B); Macedonia, Bujanorce, Adamovic in 1905 (B). Croatia: littoral, Farkas in 1896 (B). Italy: Rome and vicinity, Honig-Jonas in 1900 (B); Umbria, Liguria, Lady Donie in 1924 (K); Etruria, Ardenza, Groves in 1876 (K); Etruria, Firenze, Fiori, Béguinot, and Pampanini in 1904 (K). Corsica: littoral, Wyate in 1929 (K). France: Nice, Talbot in 1822 (K); Toulon, Bourgeau in 1848 (K); Marseille, Montredon, Bourgeau in 1848 (K); Avignon, Requien in 1818 (K); Montpellier, Delile in 1843 (B); Toulouse, Timbal-Lagrave in 1853 (K, B); Drome, Romans, Hervier-Bassou in 1871 (B); Pont du Gard, Hall 12463a (UC); Lyon, Limonest, Hall 12548 (UC). Balearic Is.: Majorca, Miss Edmonds in 1929 (K).

# Minor Variant of C. sancta nemausensis

1. Plant more like subsp. bifida; heads small, the involucre in fruiting heads 3-3.5 mm wide at middle, marginal achenes linear, with thin membranous alse; receptacle naked. Plants grown from seeds taken from the original specimen had similar habit and head size, but the achenes were more typical of subsp. nemausensis; the style branches were greenish-yellow instead of dark green as in

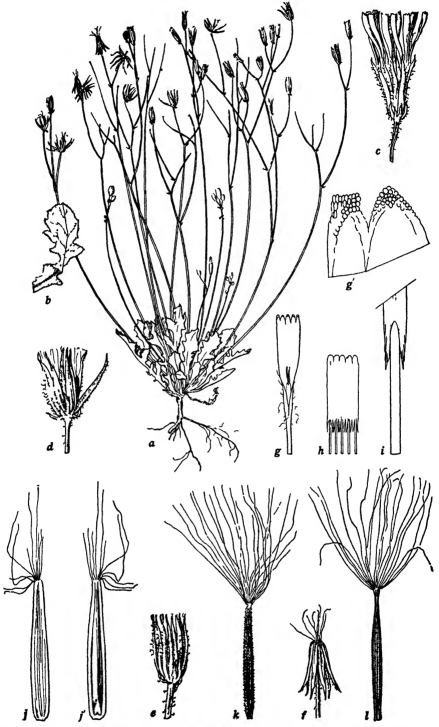


Fig. 236. Crepis sancta bifida, from Krause 3588 (UC 506847): a, plant,  $\times \frac{1}{16}$ ; b, detail of leaf,  $\times 1$ ; c, flowering head,  $\times 2$ ; d, nearly mature fruiting head,  $\times 2$ ; c, fully mature head,  $\times 2$ ; f, head with bracts reflexed,  $\times 2$ ; g, floret lacking ovary,  $\times 4$ ; g, detail of ligule teeth,  $\times 50$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; j, j, k, l, outer achene, inner and outer faces, and 2 inner achenes,  $\times 8$ .

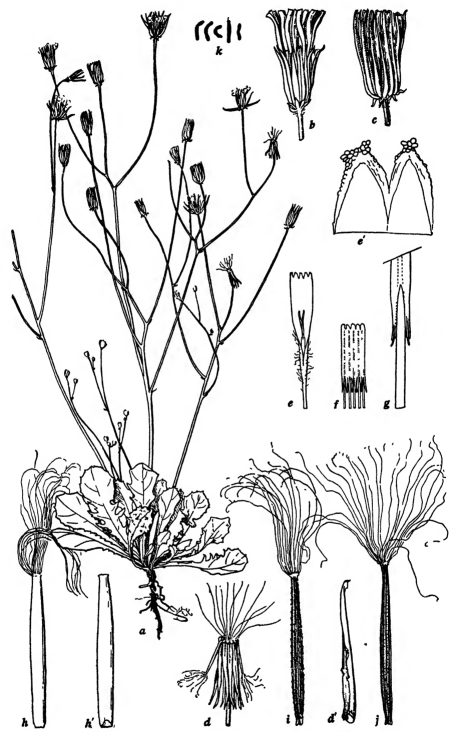


Fig. 237. Cropis sanota bifida, from hort. genet. Calif. 32.3087, grown from Krause 3393 (UC 506854): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, old fruiting head,  $\times 2$ ; d, head with bracts reflexed,  $\times 2$ ; d, inner involucral bract,  $\times 4$ ; c, floret lacking overy,  $\times 4$ ; c, detail of ligule teeth,  $\times 50$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, h, i, j, outer achene, inner and outer faces, and 2 inner achenes,  $\times 8$ ; k, somatic chromosomes,  $n = 5, \times 1250$ .

the parent plant; and the receptacle was naked. This is the only intermediate form between the subspecies of which it has been possible to make a progeny test; but the fact that intergrading forms occur at various places where subspp. nemausensis and bifida or bifida and obovata occupy the same area indicates that they hybridize naturally and the above-mentioned progeny test shows that such intermediate forms are fertile. Miss Topali in 1931 (UC) Bicharre (= Bcharrah = Bsherre), Lebanon, Syria; Zohary in 1931 (UC) near Beirut, Syria.

155, b. Crepis sancta bifida (Vis.) Thell., loc. cit. Stems numerous, few, or only 1 even in robust plants, mostly erect or strict, sometimes semidecumbent, 1-manyheaded; heads extremely variable in size, mostly harrower than in subsp.nemausensis and longer than in subsp. obovata; involucre mostly light green, becoming stramineous in fruit, sometimes darker, up to 5 mm wide at middle in fruit, usually remaining nearly cylindric before becoming reflexed, sometimes ± swollen; outer bracts deltoid to subovate, acute, \(\frac{1}{8}\)-\(\frac{1}{3}\) as long as the inner bracts; inner bracts often narrower than in subsp. nemausensis, the outermost in flowering and young fruiting heads being 0.8-1.5 mm wide (average 1-1.1 mm); corolla 7-13 mm long; ligule 1.5–1.75 mm wide, the teeth 0.1–0.6 mm long; corolla tube  $\frac{1}{4}$ – $\frac{1}{3}$  as long as the corolla; anther tube 2-3 mm long; appendages less than 0.5 mm long, narrow, acuminate to obtuse; filaments 2-3 times as long as the appendages; style branches about 1 mm long, very narrow, usually green; marginal achenes white, smooth, ± obcompressed, indurate, the 1 ventral and 2 lateral alae thick or thin, rounded at margins, the alate achenes rarely replaced with white non-alate ones, and very rarely both alate and non-alate white achenes occur in the same head. Flowering March-July, mostly April-May. Chromosomes,  $2n \times 10$ . See figs. 236-239.

Crepis nemausensis M. B., Fl. Taur. Cauc. 2: 255. 1808. Lagoseris nemausensis M. B., Fl. Taur. Cauc. 3: 538. 1819. Trichocrepis bifida Vis., Stirp. Dalm. 19 t. 7. 1826. Pterotheca nemausensis C. A. Mey., Ind. Cauc. 58. 1831.

L. bifida Koch, Syn. 435. 1837.

P. bifida F. et M., Ind. IV Sem. Hort. Petropol. 43. 1837.

C. multicaulis C. Koch, Linnaea 23: 690. 1850 non Ledeb.

P. aralensis Bunge, St. Petersb. Acad. Imp. VI a. Mém. Sav. Etr. 7: 383. 1851.

P. macrantha Bunge, op. cit. 384.

C. Kochii Tchihat., As. Min. Bot. 2: 374. 1860.

L. Rueppellii Sch. Bip., Mus. Senk. 52. 1866.

C. Kochiana Boiss., Fl. Or. 3: 847. 1875.

L. orientalis Boiss., Fl. Orient. 3: 882. 1875 excl. P. obovata.

P. Falconeri Hook. f., Fl. Brit. Ind. 3: 399. 1882.

L. caspica Pacz., Florograph. and Phytogeogr. Invest. Kalmyk Steppes 90, 1892.

L. sanota (L.) K. Maly, op. cit. 556. fide Bornm., Bot. Jahrb. Beibl. 136: 122. 1926.

L. macrantha (Bunge) M. Ilin, Bull. Jard. Bot. Prin. U. R. S. S. 26: 416. 1927 ex descr.

P. caspica (Pacz.) N. Pavlov, Fl. Cent. Kazakstan III, no. 1464. 1938.

Throughout the Balkan states and the Aegean Archipelago, southern U. S. S. R., the Transcaspian and Transcaucasian regions, Turkey, Syria, Palestine, Arabia, and eastward to Baluchistan, Afghanistan, Turkestan and the N.W. Himalaya reg.; from littoral situations to altitudes around 3000 m in the Himalayas.

Italy: Istria, near Pola, Sendiner in 1843 (K, B). Hungary: Swinitza, Borbás in 1874 (B). Rumania: Oltenia, Nyárády in 1930 (K). Bulgaria: near Varna, Schneider 211 (K, B). Dalmatia: Clissam, Pichler 196 (K, B). Bosnia: near Sarajevo, Maly in 1909 (B); ibid., Gilliatt-Smith 2698 (K). Serbia: near Pirot, Adamovio in 1897 (K). Albania: Moskopolö, 1272 m, Alston and Sandwith 2027 (K). Greece: central Arcadia and Attica, Heldreich in 1861 and 1894 (K); Thessaly, near Mt. Ossa, Miss Topali in 1938 (UC); Macedonia, Athos, Hill, Sandwith, and Turrill 2421 (K); Crete, Rettimo, Sieber (K) as C. nudicaulis; Kalymnos, Forsyth Major in 1887 (K). U. S. S. E.: Crimea, Sebastopol, Paczoski in 1889 (Bo); Daghestan, Becker in 1874 (K); Georgia, Schusded, Besser (K); Armenia, Tchabantz Valley, Koch (B, UCf) as Crepis multicaulis C. Koch = C. Kochii Tchihat.; ibid., (Bo, UCf) as C. Kochiana Boiss.; Azerbaidshan,

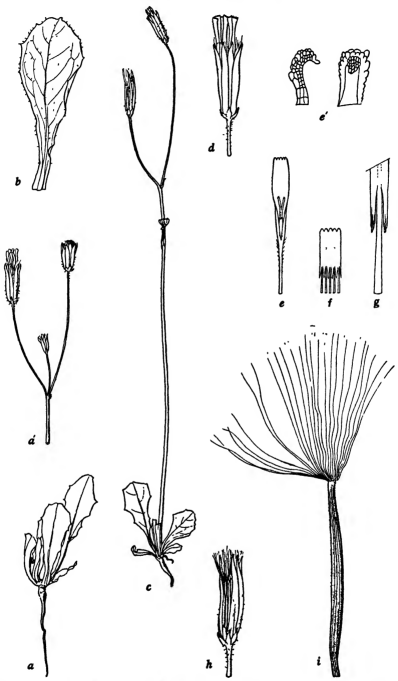


Fig. 238. Crepis sanota bifida, m.v. 2, from isotypes of Pterotheca aralensis Bge., Lehman (Bo, B): a, a', parts of a plant,  $\times$  1; b, leaf,  $\times$  2; c, plant,  $\times$  1; d, flowering head,  $\times$  2; e, floret lacking ovary,  $\times$  4; e', detail of ligule teeth,  $\times$  100; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, fruiting head,  $\times$  2; i, achene with pappus,  $\times$  8.

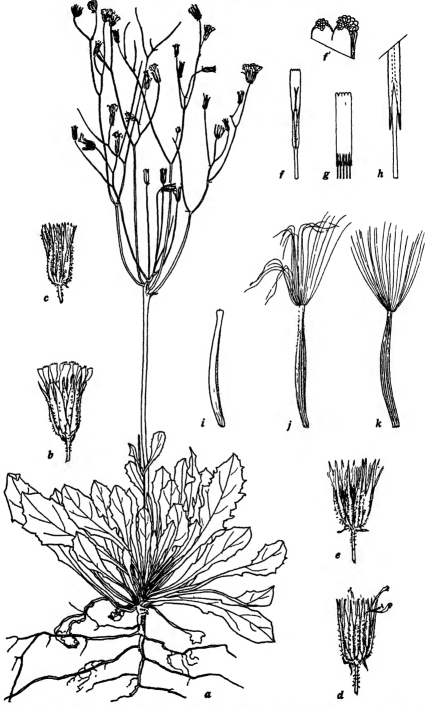


Fig. 289. Crepis senota bifida, m.v. 3, a-c, from type of Pterotheca Falconeri Hook. f. (K); d-k, from Mattiana in 1888 (K): a, plant,  $\times$   $\frac{1}{2}$ ; b, flowering head,  $\times$  2; c, immature fruiting head,  $\times$  2; d, head after anthesis,  $\times$  2; e, mature fruiting head,  $\times$  2; f, floret lacking ovary,  $\times$  4; f, detail of ligule teeth,  $\times$  50; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  32; i-k, a marginal and 2 inner achenes,  $\times$  8.

Aspheron Pen., near Bany, among rocks, Karjagin in 1933 (NY); ibid., Kuba dist., 1600 m, abandoned field, Karjagin in 1935 (NY); Caspian desert, Koch in 1844 (B); Turkestan, Bunge (Bo, K, B) as Pterotheca aralensis Bge., cf. m.v. 2. Turkey: Gallipoli, Kett 132 (K); Trojan dist., Schmidt in 1864 (B); Galatia, Dikmen Dag, near Ankara, Krause 3582 (K, UC); Pontus, Amasia, Bornmüller 2717 (K, B); Pontus, Tokat, Bornmüller 3423 (K, B); Trebizond, Gumuschkhane, Bourgeau in 1862 (K); Erzerum, Huet de Pavillon in 1863 (K); Cilicia, Bulgar Dagh, Karli Bogas, 1800 m, Siehe 297 (K, B); Aintab, Haussknecht in 1865 (K); Urfa, near Kara-Pinar. Sintenis 765 (B). Syria: Mesopotamia, Tell Halaf, Seeman in 1912 (B); Hammah, Haradjian 1853 (K); Zableh, Post in 1875 (K). Iraq: Mesopotamia, Stapf 765 (K). Persia: Tabriz, Gilliatt-Smith, K431, 1491, 1616, 1678, 1687, 1697 (K); Siaret, Bunge in 1858-1859 (K); Mandschil, Pichler in 1882 (K). Baluchistan: Stocks 837 (K); Surkhat Valley, 1818 m, Lace in 1889 (K). Afghanistan: Cabul, Lemann in 1852 (K); ibid., Griffith 3358 (K); Hari-rud Valley, Aitchison 293 (K); Zarghan, Duthic (K). India: Kashmir reg., Falconer (K) as type of Pterotheca Falconeri Hook. f. = m.v. 3; ibid., Thomson (K) m.v. 3; ibid., Edgeworth in 1844 (K) m.v. 3; Kagan, Nilnadi, Duthie in 1897 (K) m.v. 3; Srinagar, Stewart 4091 (K) m.v. 3; Charval, Gammie in 1891 (K) m.v. 3; Pangi, Lace in 1890 (K) m.v. 3; Ramoo, Clarke 28474 (K); Ruttun Pir, Clarke 28264 (K); Shipiyu, Clarke 28616 (K); Hirpoor, Clarke 28712 (K); Liddar Valley, Duthie in 1901 (K); Pahlgam, Stewart 9198 (K); Punjab, Kasanli 25598 (K); Simla, Gamble in 1878 (K); Punjab, Kangra, Lahul, Kyelang, 3050 m, Koelz 5226 (US, UC) m.v. 3.

#### Minor Variants of C. sancta bifida

2. (Pterotheca aralensis Bunge, loc. cit., fig. 238.) Plants depauperate; the caudical rosette very small; the single scapiform stem creet, slender, 1-3 headed; peduncles 1-3.5 cm long; involucre 10-12 mm long, 3-4 mm wide at middle; corolla about 9 mm long; ligule about 1 mm wide; anther tube about 1.5 mm long; style branches 0.5-0.75 mm long, yellow; achenes (immature) 7 mm long, apparently subterete, strongly attenuate near the summit, the outermost scabridulous, the inner smoothly (?) striate; pappus 5 mm long, white tinged with brown at the base. The type material (in herb. Boiss.) consists of a rosette and the upper part of a stem bearing 3 heads with flowers but no fruits. An isotype (in Herb. Berol.) is a single plant with 2 heads, one in flower and the other with partly mature achenes. A similar isotype (in Herb. Kew) has one head in flower. From this scanty material it is impossible to determine definitely the status of this form. Pavlov (348-350) maintains it as a species; but he states that D. I. Litvinov considers it hardly distinguishable from P. bifida F. et M., which is a synonym of C. sancta bifida. Pavlov (loc. cit.) maintains P. macrantha Bunge; but from Ilin's description (sub Lagoseris) it is obviously subsp. bifida. Pavlov also maintains P. caspica Pacz. (sub. Lagoseris), although Ilin suggests that it is only a race of P. macrantha. Two other reduced forms, somewhat like P. aralensis Bunge, have been noted in herb. Boiss.; but they do not correspond with P. aralensis in certain characters. One was collected at Bogdo (Chinese Turkestan ?) by C. A. Meyer. It is similar in rosette, stem, and number of heads; but the involucre is only 9 mm long and the florets about 12 mm long; there are no fruits. The other was collected by Kowalensay in 1851 apparently in the Orient. It also has a very small rosette but bears 3 short stems, each dichotomously branched and bearing 2 heads on peduncles equal in length to the stem. Furthermore, the achenes are triformic, as in subsp. bifida, and of which it must be considered a reduced form. Citation of authentic material of P. aralensis Bunge is: Bunge Bot. Lehm. (Bo, K, B), fide Bunge (Mém. Ac. Imp. Sci. St. Petersb. par divers savants VII: 383, 1854) "on the dioritic hills between Juss-Chuduk and Bakali, April 25; in the old river bed of Jan-Darja, May 3; on the Aral steppe, May 17, 1842," Turkestan.

3. (Pterotheca Falconeri Hook. f., loc. cit., fig. 239.) Plants often tall, with 1-7 erect or nearly erect stems, typically branched near summit, umbelliform, sometimes branched lower down, forming a compound cyme with several or many heads; heads mostly smaller than the average in subsp. bifida; corolla 7-8 mm long, the tube 2 mm long; ligule 0.75 mm wide; anther tube 2.5 mm long; style branches 0.6 mm long, green or black in sic.; achenes about 4 mm long, 0.3-0.4 mm wide; marginal achenes gray, obcompressed, striate on both faces, with narrow rounded lateral alae; the others brown, subterete or terete, striate, scabridulous or smooth. The marked tendency to robust habit, combined with smaller heads, florets, and achenes than are usually found in subsp. bifida, would seem at first to set this apart as a distinct subspecies; but typical subsp. bifida occurs commonly in the same area and intermediate forms also occur (sometimes on the same herbarium sheet typical subsp. bifida, m.v. 3, and intergrades may be seen). In the original description Hooker states: "I advance this species with much hesitation, for though differing in the achenes being all (sic!) terete and uniformly ribbed from P. bifida, I find so much variety in the outer achenes of that plant that I suspect this may prove to be a form of it." The bifida-like marginal achenes actually found in this form certainly confirm Hooker's suspicion. Falconer (K), without definite locality; Thomson, Edgeworth, (K), ibid.; Duthie in 1897 (K), Nilnadi, Kagan; Stewart 4091 (K), Srinagar; Gammie in 1891 (K), Charval; Lace in 1890 (K), Pangi, Kashmir reg.

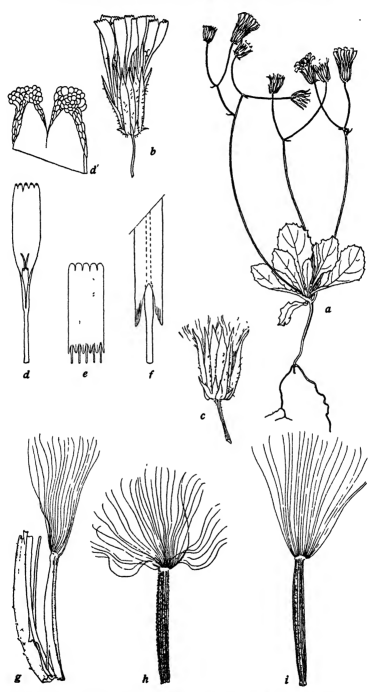


Fig. 240. Crepis sancta obovata, from type (Bo): a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, fruiting head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, inner bract and marginal achene, and h, i, inner achenes,  $\times 8$ .

155, c. Crepis sancta obovata (Boiss. et Noë) comb. nov. Stems 1-4, low, slender, 2-4-headed; heads smaller than in the other two subspecies; involucre light green, cylindric, 6-8 mm long, 3-5 mm wide at middle in fruit; outer bracts ovate, deltoid or linear, acute,  $\frac{1}{8}-\frac{1}{3}$  as long as the inner; inner bracts comparatively narrow, the outermost in flowering and young fruiting heads mostly less than 1 mm wide; corolla about 12 mm long; ligule 1.5-2 mm wide, the teeth 0.25-0.75 mm long; corolla tube  $\frac{1}{4}-\frac{1}{3}$  as long as the corolla; anther tube 3 mm long; appendages 0.4 mm long, narrow, acute; filaments about 0.3 mm longer; style branches 1.5 mm long, very narrow, yellow; marginal achenes yellow, 4.3 mm long, 0.3 mm wide, sometimes paler on ventral face, linear, subterete or obcompressed, ventrally 3-angled or with 3 stronger ribs, dorsally striate. Flowering March-May. See fig. 240.

Pterotheca obovata Boiss. et Noë, ex Boiss., Diagn. Pl. ser. 2, 3: 98. 1856.

Lagoseris orientalis Boiss., Fl. Orient. 3: 882. 1875 excl. L. nemausensis M. B. and Crepinia Marschalliana Rchb. = nom. nud.

Upper Egypt, Sinai Pen., and adjacent Arabia, Palestine, Syria, Caucasus reg., E. Turkey, W. Turkestan, Iran, and Baluchistan; probably in Iraq. The type locality, "in subalpinis Armeniae meridionalis circa Ardana," probably refers to a village in the Kurdistan reg. of S.E. Turkey or N.W. Persia. The inclusion of the Caucasus, Crimea, and Caspian regions in the distribution of this species is based on Pavlov (III. no. 1466).

Egypt: middle Egyptian desert, Arabian side, S. Galata, 1050-1300 m, Schweinfurth 53, 178 (Bo, K, B). Arabia: Sinai Pen., foot of Mt. Sinai, Schimper 409 (Bo, CA, K); Sinai reg., Beian, Drake in 1870 (K); central Midian = El Hidjas, Barton in 1878 (K). Palestine: "Arabia Petraea" = Transjordan south, Petra, Boissier in 1846 (Bo); ibid., McDonald in 1849 (K); Tell Fara = Tell el Fare (1) near Beersheba, Harding 243 (K). Turkey: S. Armenia, around Ardana, subalpine (= Kurdistan reg. 1), Noë in 1852 (Bo) type. Persia: between Abuschir and Schiras, near Gere, Kotschy in 1842 (Bo); Kerman Prov., hills near Kerman, about 2000 m, Bornmüller 4142 (Bo); N. Persia, Pichler in 1882 (Mo) m.v. 4; near Schahrud, Bunge in 1858 (Bo). Baluchistan: Stocks (G.)

#### Minor Variant of C. sancta obovata

4. Plant more robust, with 3-7 stems, about 15 cm high; involucres 8-9 mm long; outer bracts deltoid; style branches green. This form appears to show some effects of previous hybridization between subsp. obvata and subsp. bifida. In the same herbarium there are two collections of Stapf, probably from either Persia or Syria, which show still more resemblance to subsp. bifida, so much in fact that they may be arbitrarily placed in that subspecies, although their delicate slender stems, very small heads, and the obovata-like achenes of one of them show the influence of the latter subspecies. The two plants designated as m.v. 4 were collected by Pichler in 1882 (Mo), in N. Persia.

#### Relationship

Crepis sancta exhibits close resemblance to C. multicaulis in its chromosomes, the two widespread subspecies of C. sancta, namely subsp. nemausensis and subsp. bifida, having almost identical karyotypes. But morphologically, C. sancta shows more resemblances to sec. 16, especially to C. purpurea, in habit, leaf shape, involucres, flowers, fruits, and the receptacular paleae. The likeness in floral characters includes such details as the extremely fine pubescence of the corolla tube, the delicate anther tube with very fine filaments, and the almost linear anther appendages. Unfortuately, the species of sec. Lagoseris have not been examined cytologically, but it seems fairly likely that they have 5 pairs of chromosomes and a karyotype similar to that of C. sancta, although C. connexa may have 6 pairs. At any rate, the most obvious relations of C. sancta are with sec. 16; and its geographic distribution fits perfectly with the conception that it was derived from either an existing or an extinct species of Lagoseris.

#### SECTION 23. ZACINTHA

The 4 species in this section exhibit a considerable range in degree of primitiveness or advancement as determined by comparative morphology. Yet they resemble one another more than the species of any other section, not only in habit of the plant and in leaf shape but most notably in the involucres and achenes. There is a marked tendency throughout the group for the involucre to become strongly indurate, enclosing the achenes; and in the more advanced species the involucre becomes more or less constricted above the achenes so that the marginal ones at least are strongly curved. By comparing the illustrations of these species in the order presented these marks of an evolutionary trend within the group will be obvious.

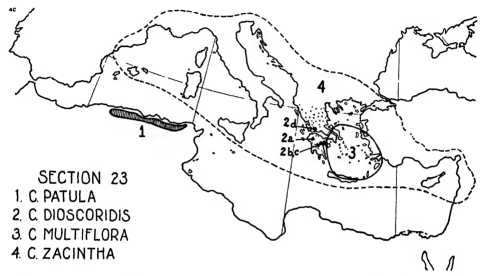


Fig. 241. Geographic distribution of the 4 species in sec. 23. The single stations for *C. Dioscoridis* subspp. *argolica*, *tirynthica*, and *tubaeformis* are shown by small solid circles; subsp. *typica* (2a) is widespread in Greece. Based on Goode *Base Map No. 124*. By permission of the University of Chicago Press.

C. patula, an endemic of N. Algeria and Tunisia (cf. fig. 241), is a strong-rooted, moisture-loving perennial. Its short, thick, vertical taproot bears many fibers in which respect this species resembles C. Reuteriana of section 19 and, like it, C. patula may be considered a connecting species between the advanced deep-rooted species and the primitive rhizomatous species of this genus. Other evidence that C. patula is much more primitive than the other three species is found in the larger, less specialized involucres, and the larger florets and achenes. The achenes especially are interesting because, although they are much less specialized than in the other three species, yet they do show a definite tendency toward the modifications which have become so marked in the advanced species. The extremely short, hardly noticeable pappus is another feature of unsual interest. Apparently this reduction of the pappus almost to the vanishing point has gone along with the indurate involucre which completely encloses the achenes. Unquestionably C. patula is much older than the other three species. If its present geographic distribution is considered in relation to the center of distribution for the group, which is in the Balkan Pen., and then, if the distribution of this section is considered in relation to the assumed center of origin of the genus in Central Asia, it follows logically that C. patula, or

its parent form, was widely distributed in the Mediterranean region in ancient times. Either *C. patula* was the immediate ancestor of the other three species or they all descended from a common ancestor.

The other three species are annuals. C. Dioscoridis stands next to C. patula in primitiveness. It is restricted to Greece and surrounding islands in its indigenous distribution but it is adventive in other Mediterranean countries. In Greece there are three local races of this species which have become so sharply differentiated from one another that they are treated here as subspecies, even though it is not likely that they are well isolated from one another. One of these, subsp. argolica, shows the closest resemblance to C. patula. Apparently it represents an early stage in the evolution of the group. From this point two lines diverge. One of these lines leads to C. Dioscoridis typica and thence to the much more advanced C. multiflora. The other includes C. Dioscoridis tirynthica and C. Dioscoridis tubaeformis; and the highly specialized C. Zacintha probably arose from this line. That C. Zacintha is a very successful species, in spite of (or because of ?) its tightly closed involucre, is shown by its wide distribution in the Mediterranean reg. (cf. fig. 241). It is also adventive in N. Africa.

The chromosomes of these species are in general agreement with the foregoing hypothesis. All of the species have 4 pairs of generally similar chromosomes, except C. Zacintha which has 3 pairs. No cytogenetic research has yet been conducted on this interesting group of species, except within C. Dioscoridis; although attempts have been made to hybridize C. Zacintha with C. Dioscoridis, thus far without success.

#### Key to the Species of Section 23

Plant annual; involucre in fruiting heads 6-12 mm long, 5-10 mm wide; achenes biform, the marginal laterally compressed, winged or angled, the inner 4-8 ribbed; pappus 1-5 mm long.

Peducles bearing fruiting heads inflated toward the summit, constricted at base of head; corolla 11-18 mm long; anther tube 3-6 mm long; style branches 1.5-2.5 mm long...

157. C. Dioscoridis, p. 745

Peduncles bearing fruiting heads not inflated; corolla 7-8 mm long; anther tube 2.5 mm long; style branches 1-1.5 mm long.

# 156. Crepis patula Poir.

Voy. Barb. 2: 227. 1789. (Fig. 242.)

Perennial, 2–4.5 dm high; caudex short, stout, woody, 0.7–2 cm wide, bearing many strong somewhat fleshy fibers at the base, or sometimes elongated into a stout woody furcate fiber-bearing rootstock up to 4 cm long, leafy at crown, with many persistent brown indurate bases of old leaves; caudical leaves 5–20 cm long, 1.5–4 cm wide, oblanceolate, mostly obtuse, runcinately dentate to lyrately pinnatifid, with triangular or roundish lobes, attenuate to a short or elongated winged petiole, thickish, glabrous or finely pubescent with short pale glandless hairs; cauline leaves few, remote, lowest one or two similar to caudical leaves or, like the others  $\pm$  reduced, sessile, uppermost often bractlike; stems of preceding season sometimes persisting; stems of the season 1–2, erect, terete, striate, canescent-tomentulose or tomentose

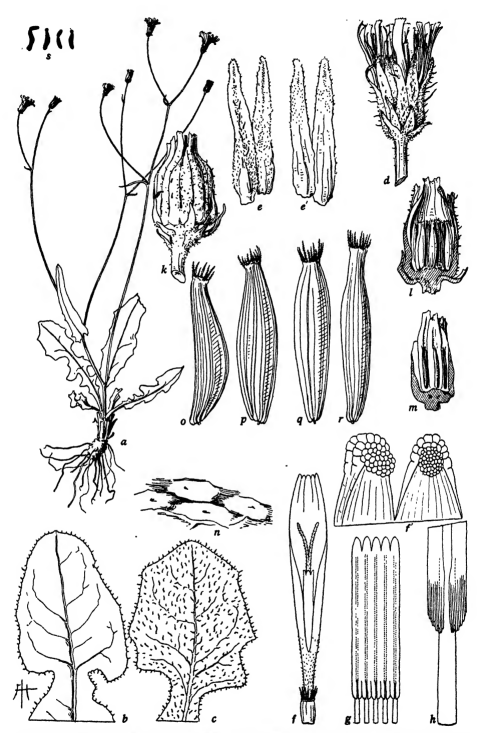


Fig. 242. Crepis patula, from Babcock 268 (UC 429454): a, plant,  $\times \frac{1}{4}$ ; b, apical part of caudical leaf, lower face,  $\times 1$ ; c, ibid., upper face,  $\times 1$ ; d, flowering head,  $\times 2$ ; e, 2 inner involucral bracts united, outer face,  $\times 4$ ; e, ibid., inner face,  $\times 4$ ; f, floret,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; h, mature head, h 2; h 2; h 3; h 4 united inner bracts from same, showing thickened, indurate receptacle and bracts, h 2; h 3; h 4 united inner bracts h 4; h 4 achenes, h 8; h 5, somatic chromosomes, h 6, h 1250.

at bifurcations, 1-headed or remotely 1-3-furcate beginning near base, branches elongated, divaricate or arcuate, 1-3-headed; peduncles 6-24 cm long, stiffly upright, tomentulose below, tomentose and slightly thicker near head in fruit; heads erect, medium, about 50-flowered; involucre cylindric, becoming urceolate in fruit, 12-14 mm high, 4-5(8) mm wide at middle in fruiting heads, canescent-tomentose and ± setulose with black or whitish setules with or without glands; outer bracts 10-14, unequal, longest 1/2 as long as the inner, lance-linear or linear, acuminate, like inner bracts rounded at the white-ciliate apex: inner bracts 12-14, lanceolate, acute, finely appressed-pubescent on inner face, becoming rounded-carinate and dorsomedianly pale spongy-thickened at early maturity, the whole involucre ultimately strongly indurate and persistent enclosing the achenes; receptacle areolate, punctate, glabrous; corolla in marginal florets about 15 mm long; ligule 2.5 mm wide near middle, 1.25 mm at summit; teeth 0.25-0.4 mm long; corolla tube about 3 mm long, pubescent with acicular hairs 0.1-0.25 mm long; anther tube about  $5.5 \times 1.5$  mm dis.; appendages 0.65 mm long, oblong, obtuse; filaments 0.75 mm longer; style branches about 3 mm long, 0.15 mm wide, entirely yellow or yellow with green hairs; achenes light brown, 5-6 mm long, 1-1.4 mm wide, subterete or 4-angled, abruptly attenuate near the apex, 0.4-0.5 mm wide just below the white unexpanded pappus disk, constricted at the lightly calloused closed base, 20-30-ribbed, ribs narrow, close, rounded, smooth, nearly equal, or 4 or 5 definitely stronger, or some marginal achenes flattened but carinate on ventral face with one median and two marginal ribs much stronger; pappus white, 0.2-0.4 mm long, 1-seriate, barbellulate, deciduous. Flowering Apr.-June; flowers yellow. Chromosomes, 2n = 8.

Lapsana virgata Desf., Fl. Atl. 1: 235. 1798-1800. Ccramiocephalum patulum Sch. Bip., Bull. Soc. Bot. Fr. 9: 284. 1862. Hieraciodes patulum O. Kuntze, Gen. 1: 346. 1891.

E. Algeria and N. Tunisia, mostly near the coast and in adjacent mountains, in moist situations, often among or near trees or shrubs. Endemic.

In lieu of any other specimen of Poiret, the sheet in herb. Lamarck (Paris) which bears the label, "Crepis patula D. Poiret" in Lamarck's script, may be accepted as the type. The material apparently consists of parts of one plant in a fair state of preservation. No locality is given with this specimen and Poiret cites no locality in his description; but Desfontaines (loc. cit.) states that his material was sent by Poiret and that it came from La Calle, and Schultz Bipontinus (loc. cit.) refers to La Calle as the classic locality.

Monomorphic.

Algeria: La Calle, Poiret (P in herb. Lamarck) type; La Calle, Durieu in 1841 (PC) as Lapsana virgata and Ceramiocephalum patulum; La Calle, in a grove or thicket, Clavé in 1920 (UC); Constantine, Seuhadja, Cosson in 1861 (P); Prov. Constantine, Dukerley in 1863 (B); vicinity of Algiers, forest of Querous suber at Ait Kalfoua, Battandier and Trabut 174 (DL, PD); E. Algeria, Grand Kabylie, near Yakouren, edge of grove of Querous suber, moist loam, partial shade, 300 m, Baboock 258 (UC). Tunisia: Kroumirie, Dj. Bir, near Ain Draham, Cosson et al. in 1883 (P, B); north of Ferrara, Camp de la Santé, Cosson et al. in 1883 (P).

# Relationship

Crepis patula is outstanding because of its extremely reduced pappus borne on rather large, many-ribbed achenes which are fairly primitive in type. As an endemic relic it stands as a connecting link between the other more advanced members of this section and more primitive ancestors which probably resembled such species as the more primitive members of sec. 10, especially C. Strausii and C. Raulini.

But in its medium-sized heads highly specialized involucre and extremely reduced pappus, C. patula has become a considerably more advanced species. On the other hand, it exhibits strong resemblances to the other species in this section, especially to C. dioscoridis argolica, in habit and leaf shape, and considerable resemblance in the achenes. Furthermore, C. Zacintha, the most advanced species of this section, has a still more extreme development of the closed, indurate involucre. The suggestion of Schultz (loc. cit.) that C. patula shows affinity with Billotia (= C. alpina) is rather far-fetched, since both involucres and achenes, as well as life span, habit, and leaf shape are very different in the two species.

# $157.\ \textbf{Crepis Dioscoridis}\ L.$ Sp. Pl., ed. 2, 1133. 1763. (Figs. 243–247.)

Annual or biennial, monocarpic, 1-6 dm high, erect, divaricate or decumbent; root slender to stout and woody; caudex very narrow to ± swellen and divided at summit; caudical leaves ephemeral, 4-15 cm long, 1-3 cm wide, lanceolate to oblanceolate, acute or obtuse, denticulate to pinnatifid with 6-8 broad triangular lateral segments, the terminal segment relatively large or small, petiolate or sessile, glabrous or sparsely pubescent with short pale glandless hairs; cauline leaves mostly or all sessile, amplexicaul, acutely auriculate, lanceolate, acute or acuminate, denticulate; peduncles arcuate, flexuous or erect, 1-25 cm long, slender near base, becoming broader toward summit, ± constricted near the head, fistulose, glabrous, tomentulose, gland-pubescent or sparsely setulose; heads erect, small to medium, 25-70-flowered; involucre cylindric in anthesis, becoming globose in fruit; canescent-tomentulose, gland-pubescent or setulose; outer bracts linear, unequal, the longest \(\frac{1}{3}\)-\(\frac{1}{2}\)(2\)3) as long as the inner; inner bracts 10-14, lanceolate, acute or acuminate, ventrally glabrous, becoming incurved and strongly convex dorsally, enclosing the marginal achenes; receptacle areolate or alveolate with low fimbrillae, glabrous or sparsely ciliate; corolla yellow, 11-18 mm long; anther tube yellow, 3-6 mm long; style branches yellow, 1.5-2.5 mm long, attenuate toward tip; achenes 3.5-5.5 mm long, biform or (subsp. tubaeformis) uniform; marginal achenes strongly curved, laterally compressed, dorsally convex, ventrally concave and mostly broadly alate, ± attenuate to summit and base; inner achenes similar or different in color, ± curved or nearly straight, subcompressed to subterete, attenuate to both ends or shortly and coarsely beaked, regularly or irregularly ribbed or angled; pappus white, 1-5 mm long, 2-seriate, fine to extremely fine, caducous or deciduous.

Indigenous in Greece, where it is common in waste places, especially in the southern half of the country, at lower and submontane elevations.

This species, although polymorphic, is represented throughout most of its range by forms which more or less closely resemble the Linnaean type (fig. 243, a). However, there also exist, at 3 localities in the south of Greece, 3 different forms which are so distinct morphologically from the typical forms and from one another that they are treated here as subspecies. As will be noted below, one of these forms (subsp. tubaeformis) was originally described as a species by Halacsy. Since the other two are equally distinct, the present author was at first inclined to treat them also as species. In support of such a treatment it might be argued that the very existence of such distinct forms in the same geographic area with typical forms would indicate that they are isolated either ecologically or physiologically. Furthermore, it has been found by experiment that it is characteristic, in subspp. tubaeformis and argolica, for the individual plant to be more or less self-fertile. This, of course, would tend to preserve racial differences, especially when any sort of isolation exists. There is some indication that one of these subspecies (argolica) may be

isolated both ecologically and physiologically in nature. On the other hand, subsp. tubaeformis has evidently hybridized naturally with typical C. Dioscoridis and produced a population composed of individuals exhibiting various combinations of the parental characters. No evidence is yet available concerning the present distribution of the third subspecies (tirynthica), but ecologically it does not appear to be isolated from subsp. typica, because specimens of the latter have also been received from Tiryns and one of these proved to be a hybrid (see below). It must be emphasized, however, that at present each of these three local forms is known from only one locality, and nothing is known concerning their range of distribution in their respective districts. Also, the karyotype of all three local forms is practically identical with that of typical C. Dioscoridis. This fact and the high fertility of the intersubspecific hybrids indicate that the genetic differences involved must be in the nature of genic or very small structural changes.

Experimental crosses made by F. L. Smith (unpublished) between typical C. Dioscoridis and subsp. argolica produced hybrids which were as highly fertile as the parental forms. This is in striking contrast with the rather low fertility of hybrids between C. Dioscoridis typica and C. multiflora (q.v.). Experimental crosses with the typical C. tubaeformis Hal. could not be made, since the only living plants available were descendants of the natural hybrids mentioned above. About one hundred of these were grown at Berkeley in 1932. Although cultivated under uniform conditions, these offspring exhibited much variation, especially in habit. Several individuals approached closely to the habit type of C. Dioscoridis typica, and one was found that approached the type of subsp. tubaeformis.

Evidence that subsp. tirynthica crosses naturally with subsp. typica and differs from it with respect to certain genes was obtained as follows: A specimen of subsp. typica was collected by Costopulos at the same locality as the type of subsp. tirunthica. Seeds from this specimen (hort. genet. Calif. 3038) produced a few plants, one of which was protected and allowed to self-fertilize. It produced only subsp. tupica achenes. From the few selfed seeds obtained 5 plants were grown the following year. These plants exhibited sharp segregation in color, shape, and size of the achenes. In one plant the achenes were exactly like those of subsp. tupica: two others had achenes just as characteristic of subsp. tirynthica; whereas in the remaining two the achenes showed different combinations of subspp. typica and tirynthica characters. In one plant the achenes were like subsp. typica in shape and size but pale in color like subsp. tirynthica; in the other they were intermediate in size and like subsp. tirunthica in shape, but the inner ones were dark brown, as in subsp. typica. Such sharp segregation among so few plants indicates a simple genetic basis for these achene differences. But since subsp. tirynthica differs from subsp. typica as well as from subsp. argolica in many morphological details, it is safe to assume that it differs also in a good many genes.

Further study of this interesting species, both in the field and in the experimental garden, is highly desirable. In view of the available evidence, the present taxonomic treatment appears to be justified.

#### Key to the Subspecies of C. Dioscoridis

Involucre in fruiting heads 7-10 mm wide; marginal achenes strongly alate, 1.5-2 mm wide, (occasionally absent in subsp. typica); pappus 3-5 mm long.

Plant prostrate, decumbent or divaricate, central axis absent, very short or scarcely stronger than the branches; inner (discal) achenes yellow or greenish, sometimes irregularly angled, mostly 4-8-ribbed, ribs broad, smooth.

157, a. Crepis Dioscoridis typica Babc., Univ. Calif. Publ. Bot. 19: 400. 1941. Annual, 1.3(6) dm high, root slender; caudex simple, narrow; caudical leaves up to 15 cm long, 3 cm wide, oblanceolate, denticulate to lyrately pinnate with broad triangular lateral lobes and broad deep sinuses, gradually attenuate into a winged petiole; lower cauline leaves mostly lanceolate, acuminate, sessile, amplexicaul, auriculate or laciniate at base; stem erect or somewhat flexuose, central axis stronger than the branches, glabrous, remotely branched from near base or below middle upward, branches elongated, dichotomously few-branched, aggregate inflorescence corymbiform; peduncles arcuate, 1-13 cm long; heads 50-70-flowered; involucre 8-10 mm long, 7-9 mm wide at middle in fruit; outer bracts 6-8, dark green, \(\frac{1}{3}\) as long as the inner; inner bracts 12-14, dorsally setulose and gland-pubescent, the glands brown, or merely tomentulose; receptacle shallowly alveolate, sparsely ciliate: corolla about 15 mm long: ligule 2.5 mm wide: teeth 0.75 mm long: corolla tube 4.5 mm long, pubescent with minute accordant hairs; anther tube  $6 \times 1.5$  mm dis.; appendages 0.8 mm long, lanceolate, acute; filaments 0.4 mm longer; style branches 1.5-2 mm long, 0.1-0.15 mm wide; achenes 4-5.5 mm long, marginal whitish or yellowish, 1.5-2 mm wide, dorsally convex, laterally 2-grooved and 2-alate, ventrally nearly straight with a broad thin median wing; inner reddish-brown, 0.5-0.75 mm wide, 10-ribbed, ribs narrow, spiculate; pappus conspicuously extruded, 4-5 mm long. Flowering April-June; ligules reddish on outer face. Chromosomes, 2n = 8. See fig. 243.

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Crepis Dioscoridis L., Sp. Pl., ed. 2, 1133. 1763.
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C. tomentosa Mocnch, Meth. 535. 1794 et C. patula Desf., Tabl., ed. 1, 88. 1804 fide DC., Prod. 7: 172. 1838.

C. globifera Hall. f., Naturw. Anzeig. 1: 19. 1818.

C. croatica Horn., Hort. Hafn. Suppl. 90. 1819.

C. heterosperma Schrad., ex Sprengel, Syst. Veg. 3(2): 635. 1825.

Gatyona globulifera Cass., Dict. Sc. Nat. 18: 185. 1827

G. Dioscoridis Rehb., Fl. Germ. Exc. 254. 1830-1832.

Picris globifera Desf., Hort. Par. Cat. ed. 2, 1832.

Endoptera Dioscoridis DC. (loc. cit.)

G. Bergeri Sch. Bip., Flora 22: 21. 1839.

C. Bergeri Stend., Nom. Bot., ed. 2, 436. 1840.

Hieraciodes Dioscoridis O. Kuntze, Gen. 1: 346, 1891.

Throughout Greece and adjacent islands, but less frequent in the N. half. Adventive in Crete, Dalmatia, Italy, France, Switzerland, Germany, and Hungary.

Variations occurring in nature, so far as they are represented in the herbarium material examined, consist mainly in differences in size of the plant, which may often express merely differences in environmental effects. The only significant morphological variation noted among herbarium specimens is the occasional absence of the characteristic marginal achenes. Crossing experiments have shown that this difference has a simple genetic basis. Under cultivation, however, this subspecies has been prolific in genic variations. Among the new Mendelian characters which have come to light are such striking qualitative differences as "apricot" flower color

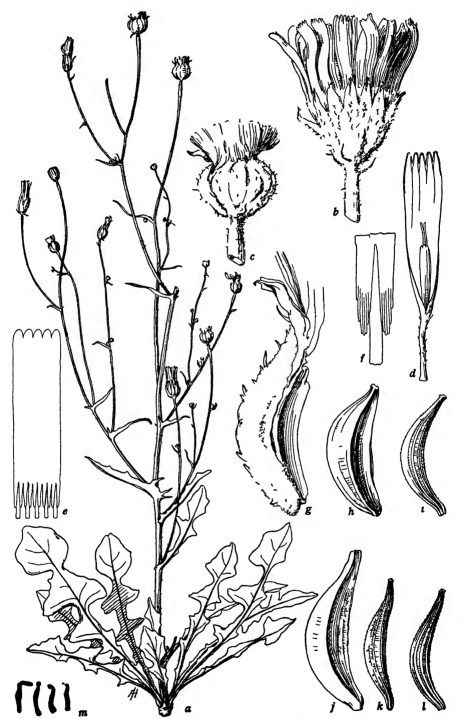


Fig. 243. Crepts Dioscoridis typica, a, from type (L), b-f, from hort. genet. Calif. 27.1631-11 (UC 602787); g-i, from Heldreich in 1847, Nauplia, Greece (B); j-i, from type of Endoptera Dioscoridis (DC); m, from hort. genet. Calif. 1455 (grown from seeds received from Dr. G. Poirault, Villa Thuret, Antibes, France; cf. UC 676611): a, plant,  $\times \frac{1}{2}$ ; b, c, hends,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, involucral bract enclosing achene,  $\times 8$ ; h, i, marginal and inner achenes,  $\times 8$ ; j-i, marginal and 2 inner achenes,  $\times 8$ , m, somatic chromosomes, n = 4,  $\times 1250$ .

and "yellow" herbage, both of which are recessive to the normal wild type. Furthermore, a strain (1174) derived from seeds collected on Mt. Hymettus at 880 m by Demades in 1921 (see specimens cited below) was found to be distinct from other cultivated strains in that the plants were shorter and more bushy and matured more slowly. It was also found that seeds of this strain required a rest period, whereas the others germinated promptly. Finally, it was reported by Navashin (unpublished) that the satellite on the D chromosome is larger in this strain than in typical strains. But the original specimens of Demades, although very variable in size, are not distinct morphologically from typical C. Dioscoridis. In other words, on Mt. Hymettus at an altitude of 880 m, there exists a strain which is a distinct genetic entity but which has not become sufficiently differentiated morphologically under natural conditions to warrant taxonomic recognition. The plants occurring at lower levels on Mt. Hymettus (see de Heldreich no. 1354) may or may not belong to this same strain.

The critical specimens examined consisted of the type in the Linnaean Herb. (sheet no. 18, a photograph of which is in Herb. UC), and several folios in herb. DC, among which are specimens bearing most of the synonyms listed above.

Greece: Attica, Mt. Hymettus, near Karyes, 300 m, Heldreich 1854 (Bur); Mt. Hymettus, 880 m, Demades in 1921 (UC); Attica, Mt. Lycabettus, Heldreich in 1873 (B); Corinthia-Argolis, Nauplia, Heldreich in 1874 (B); Corinthia-Argolis, Tiryns, Costopulos in 1931 (UC); Arcadia, Megalopolis, Costopulos in 1931 (UC); Laconia, near Sparta, Babcock 324 (UC); Laconia, near Mt. Taygetos, Heldreich in 1844 (B); Messenia, Pylus, Heldreich in 1844 (B); Morea, Elis, Kyllene, Bretzl in 1905 (UC); Corfu, Bicknell in 1891 (Bur); Thessaly, Mt. Olympus, Guiol in 1929 (UC); Crete, Rethymo, Gandoger 5178 (Mo). Dalmatia: Lissa I., Pichler in 1872 (B). France: Bouches-du-Rhone, Reynier in 1902 (Bur); Marseille, Aubagne, Hall 12500 (UC).

157, b. Crepis Dioscoridis argolica Babe., Univ. Calif. Publ. Bot. 19: 400. 1941. Annual or biennial, 1-1.5 dm high or higher, decumbent; root stout, woody; caudex short, ± swollen, divided at summit; caudical leaves disappearing before flowers appear (in cult. up to 14 cm long, 2.5 cm wide, oblanceolate, pinnate, terminal segment small and ovate, petiolate, glabrescent); cauline leaves mostly sessile, linear, acutely auriculate or bractlike; stems several, short, divaricate, dichotomously branched near base, branches long, widely spreading, arcuate, 1-3-furcate or pedunculate; peduncles 4-13 cm long (in cult. much longer); heads 50-70-flowered; involucre 9-11 mm long, 7-10 mm wide in fruit, gland-pubescent, the glands purple: outer bracts 6-8, purplish; inner bracts 12, gray-green with dark purple dorsal stripe; receptacle shallowly alveolate, glabrous; corolla 11 mm long (in cult. up to 18 mm); liqule 2(3) mm wide; teeth 0.3-0.8 mm long; corolla tube 5 mm long. sparsely pubescent with stout 2-4-celled acicular hairs up to 0.3 mm long; anther tube  $(3)4 \times 1.2$  mm dis.; appendages 0.5-0.6 mm long, oblong, truncate; style branches 2-2.5 mm long, 0.15 mm wide; achenes 3.5-5 mm long, marginal whitish, 2 mm wide, dorsally convex, laterally 2-grooved and 2-alate, ventrally concave with a broad thin median wing, contracted toward summit, each ala prolonged beyond summit as a short spine, inner pale greenish-yellow, irregularly angled and ribbed, ribs smooth, strongly calloused at base, contracted into a very short coarse beak: pappus copious, 3-3.5 mm long, slightly exceeding the involucre. Flowering May-June; ligules reddish on outer face and red-tipped. Chromosomes, 2n = 8. See fig. 244.

Known only from the type locality.

Greece: Argolis, Bay of Argos, near Nea-Kios, south of Argos, gravelly strand 10-15 m above upper limit of high tide, among herbs, Babcock 322 (UC) type and isotypes; loc. class., Guiol 1322 (UC).

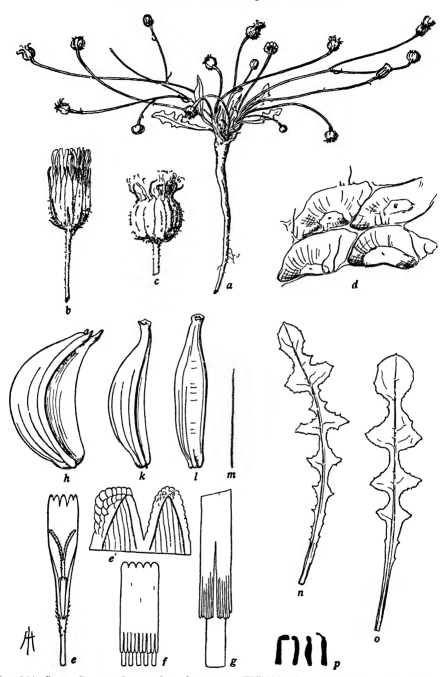


Fig. 244. Crepis Dioscoridis argolica, from type (UC 429365) and specimens descended from type: a, plant,  $\times \frac{1}{2}$ ; b, flowering head,  $\times 2$ ; c, fruiting head,  $\times 2$ ; d, detail of receptacle,  $\times 25$ ; e, floret lacking ovary,  $\times 4$ ; e, detail of ligule teeth,  $\times 32$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h-m, g achenes and a pappus seta, g and g arguments g and g arguments g arguments g and g arguments g

This subspecies is clearly more primitive than subsp. typica, especially in its less differentiated achenes. The type material was in an advanced stage when collected (June 28, 1930), and the only florets available were from late small heads. In cultivated progeny, however, the florets are as large as or larger than those of subsp. tupica, whereas the anther appendages are broader and the style branches longer. Furthermore, from my limited observations, it seems probable that subsp. argolica behaves as a biennial under natural conditions. In all these features it shows definitely more resemblance to C. patula than to subsp. typica or the other two subspecies, and it may be considered the connecting link between C. patula and the rest of this section. It was observed in 1946 that greenhouse cultures of subspecies argolica, started at the same time as subspp. typica and tirynthica, produced flowers about 3 weeks earlier than either of those subspecies. Such precocity, if exhibited in the wild, would assist in preserving argolica as a distinct entity even if it came in contact with the other subspecies. Further study, therefore, may reveal sufficient grounds for recognizing this entity as a species. If it is actually local and ecologically isolated by adaptation to a strictly littoral environment, it must be a relic. Possibly it is in danger of early extinction.

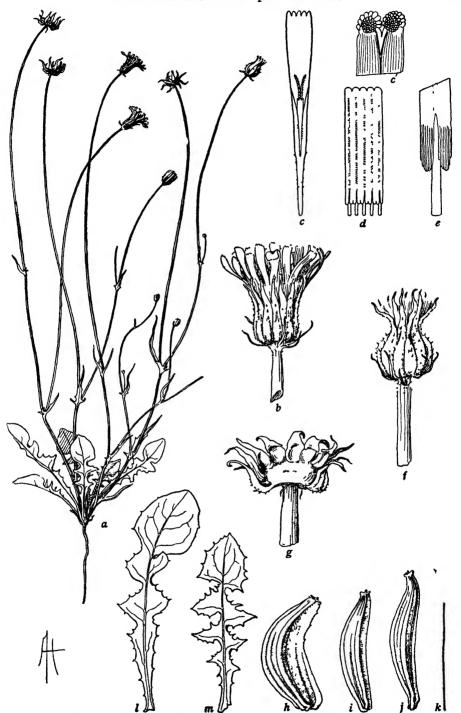
157, c. Crepis Dioscoridis tirynthica Babc., Univ. Calif. Publ. Bot. 19: 400. 1941. Annual or biennial, about 3 dm high; root slender, woody; caudex simple, bearing one or several stems at summit: caudical leaves disappearing before flowers appear (in cult. up to 15 cm long, 3 cm wide, oblanceolate, lyrately pinnatifid with large ovate terminal segment, petiolate, denticulate, corneous-mucronate, sparsely pubescent with short pale glandless hairs); cauline leaves mostly linear, acuminate, acutely dentate, auriculate; stems several, elongated, decumbent or ascending, dichotomously branched, branches long, spreading, pedunculate or 1-5-furcate, arcuately ascending; peduncles 3-18 cm long, arcuate, glabrous or sparsely setulose: heads erect, medium, 50-70-flowered: involucre 9-12 mm long, 7-9 mm wide in fruit; can escent-tomentose, shortly setose; outer bracts 7-8 with 1-3 subtending, unequal, longest  $\frac{1}{2}$ - $\frac{2}{3}$  as long as the inner, linear, smooth or setulose; inner bracts 12, lanceolate, gray with dark green dorsal stripe on upper half; receptacle areolate, glabrous; corolla 14 mm long; ligule 1.5 mm wide, yellow, paler on outer face; teeth 0.2-0.4 mm long; corolla tube 4 mm long, beset with minute (up to 0.08 mm) stout papilliform trichomes, sometimes with a few short stout several-celled hairs near base of ligule; anther tube  $4 \times 1.25$  mm.; appendages 0.5 mm long, oblong, obtuse or acute; filaments 0.4 mm longer; style branches 2 mm long, 0.15 mm wide; achenes 3.5-4.5 mm long, marginal greenish-yellow, 1.5-2 mm wide, dorsally convex, 4-5ribbed, ribs rounded, smooth, with 1 broad thin median ventral and two rounded lateral wings, contracted to the narrow apex, ribs and alae calloused at base, inner greenish-yellow, dorsally convex, strongly 4-5-ribbed, ribs rounded, smooth, ventrally straight with narrow median wing or ± flattened, abruptly contracted at the narrow summit or contracted into a very short coarse beak, ribs swollen at base, forming a V-shaped callus; pappus little extruded, shorter than bracts, 3-4 mm long, deciduous. Flowering May. Chromosomes, 2n = 8. See fig. 245.

Crepis Dioscoridis tirynica Babc., Univ. Calif. Publ. Bot. 19: 400. 1941, nomen perperam scriptum.

Known only from the type locality.

Greece: Argolis, Tiryns, St. Elias monastery, Costopulos in 1931 (UC 446468) type; ex hort. genet. Calif. (UC) progeny of type.

This subspecies is closest to subsp. argolica, from which it differs in numerous characters, notably in the lyrate basal leaves, the more upright habit with narrower branching angles, the setose involucre with slightly longer bracts which remain



nearly erect and exceed the pappus before becoming partly reflexed, the smaller florets with self-colored ligules (no red on outer face), the areolate receptacle, the marginal achenes yellow without small spines at the summit, and the inner achenes strongly ribbed with a V-shaped basal callus. In most respects subsp. tirynthica may be considered a more advanced subspecies than argolica and nearly as advanced as subsp. typica. But subsp. tirynthica shows more resemblance to subsp. tubae-formis and it may have been the progenitor of the latter.

The type locality of subsp. tirynthica is only a few kilometers distant from the type locality of subsp. argolica. It is rather remarkable that two such distinct forms should each be known only from a single locality in a region of comparatively easy access to collectors. This may be explained, perhaps, by their low stature, especially that of subsp. argolica, but it remains an interesting question whether the two are extremely local relics or whether they have a considerable distribution. It might seem highly probable that the two come into contact and hybridize, but it is possible that they are both ecologically and physiologically isolated, since subsp. argolica is known to be tolerant of the severe conditions existing on a gravelly strand near the sea and that it blooms earlier than subsp. typica. Nothing definite is known about the ecology of subsp. tirynthica except that it grows in association with subsp.typica. Further collections and field studies of these interesting forms are much to be desired.

157, d. Crepis Dioscoridis tubaeformis (Hal.) Babc., Univ. Calif. Publ. Bot. 19: 400. 1941. Annual, about 30 cm high, glabrous; root slender; caudex simple, bearing several stems at summit; caudical leaves 4-5 cm long, narrow, lanceolate, acute, pinnate, the lobes acute, narrowed into a short winged petiole; cauline leaves lanceolate to linear, acuminate, denticulate, sessile, acutely auriculate, laciniate or uppermost entire; stems decumbent at base, strictly ascending, slender, simple and 1-headed or 1-furcate near base and 2-headed; peduncles 10-25 cm long. slender below, gradually thickened upward, twice as wide at summit, fistulose; heads small, containing about 25 fruits; involucre 8 mm long, 5 mm wide in fruit; outer bracts 10, 1/3 as long as the inner; inner bracts 10-14; receptacle areolate; (no flowers on the type specimen); achenes all pale yellow, 4 mm long, incurved, constricted below the summit into a short coarse beak, dorsally convex, 8-10-ribbed, ribs rounded, smooth, ventrally concave with 3 strong ribs but not alate, marginal about 1 mm wide, firmly enclosed in the bracts and with a long oblique basal scar, inner with a 5-6-angled basal callosity; pappus about 1 mm long, not extruded, extremely fine, caducous. Flowering May; flowers not seen, probably yellow (see variants described below). Chromosomes, the 2n number is presumably 8, because, in forms similar to those described below, the karyotype corresponds to that of subsp. typica. See figs. 246, 247.

Crepis tubaeformis Hal., Consp. Fl. Graec. 2: 230. 1902.

Known only from the type locality.

Greece: Aetolia, Mt. Taphiassos (now Klokova), on the shoulder toward Patras, 50-80 m alt., Halacsy 93/27 (UWG) type.

The two plants in the type collection are mounted on one sheet which bears the following annotation, evidently made by Halacsy (translated): "I took the plant to be C. Dioscoridis and gathered only these two specimens. They grew among loose rocks close to the middle of the slope called 'Kakiskala,' opposite Patras, on which stands Teucrium Kalacryanum. It the immediate vicinity grew also C. Dioscoridis." The last sentence evidently refers to a population represented by his other collection of two plants (93/26) which he determined as C. Dioscoridis, but which appear to be

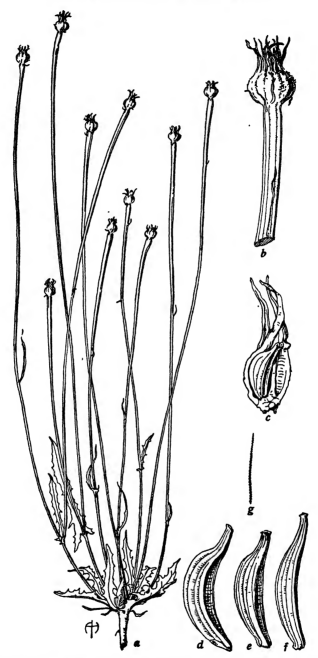


Fig. 246. Crepis Dioscoridis tubaeformis, from type (UWG): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, 3 outer involucral bracts, 2 marginal achenes, and part of receptacle,  $\times 4$ ; d-g, a marginal achene, 2 inner ones, and a pappus seta,  $\times 8$ .

intermediate forms produced by natural hybridization between subsp. tubaeformis and subsp. typica. They are described below as m.v. 1.

In 1931 Professor P. Th. Anagnostopoulos, Director of the Horticultural Experiment Station in Athens, kindly sent his assistant, Mr. Setta, to the type locality for specimens and seeds. Among the specimens received were several forms differing in various combinations and degrees of expression of certain characters. One of these corresponded to Halacsy's no. 93/26; three others are listed as m.v. 2, 3, 4. As stated above, about one hundred progeny were grown at Berkeley in 1932 from seeds collected by Setta, and these exhibited great variability, ranging from tubae-formis-like to typica-like plants. Because Setta's collections contained no specimens of typical subsp. tubaeformis, it might be conjectured that since the year 1893 this subspecies, at least in that locality, has been wiped out by the hybrid progeny. But further field observations in Aetolia are needed to establish this assumption.

#### Minor Variants of C. Dioscoridis tubaeformis

- 1. (× C. dioscoridis tubaeformis × typica.) Annual, 3-3.5 dm high; caudical leaves up to 15 cm long, oblanceolate, denticulate or pinnate, petiolate; lower cauline leaves similar or sessile, middle and upper ones linear, acuminate, acutely auriculate; stem erect, 4-5-furcate from base upwards; peduncles 1.5-13.5 cm long, slender below, gradually thickened toward base of head, fistulose; heads small, erect, about 25-flowered; involucre cylindric in anthesis, becoming globose, 5-6 mm wide in fruit; corolla 11 mm long; ligule 1.4 mm wide; teeth 0.4-0.6 mm long; corolla tube 2.5 mm long, sparsely pubescent with acicular hairs up to 0.2 mm long; anther tube 3.3 × 1 mm dis.; appendages 0.5 mm long, obtuse; filaments 0.5 mm longer; style branches 1.5 mm long, 0.1 mm wide, yellow; achenes 4 mm long, all brownish-yellow, strongly incurved, 8-10-ribbed, ventrally concave with 3 strong ribs, middle rib subalate, dorsally convex with obscure basal scar; inner achenes with a 5-angled basal callus; pappus 2-3 mm long, very fine, white, caducous. Halacsy 93/26 (UWG), at the type locality for C. tubaeformis; Setta in 1931 (UC), same locality.
- 2. ( $\times$  C. dioscoridis tubaeformis $\times$  typica.) Resembles m.v. 1 in habit and mature heads; leaves and florets lacking; involucre 5-6.5 mm wide in fruit; achenes similar to those of m.v. 1, but inner achenes faintly rugulose and of two colors, some yellowish, the others dark brown, like those of C. Dioscoridis typica. Setta in 1931 (UC), type locality for C. tubaeformis.
- 3. (x C. dioscoridis tubaeformis x typica.) Resembles m.v. 1 in habit and mature heads; florets lacking; involucre 5-6 mm wide in fruit; achenes like those in m.v. 2, except that all the fertile inner achenes are dark brown and spiculate, like those of C. Dioscoridis typica. Setta in 1931 (UC), type locality for C. tubaeformis.
- 4. (× C. dioscoridis tubaeformis × typica.) Resembles m.v. 1 in habit, but very robust and up to 5 (†) dm high; mature heads larger; involucre 6-7 mm wide; inner achenes all dark brown, spiculate. Setta in 1931 (UC), type locality for C. tubaeformis.

# Relationship

Crepis Dioscoridis, considered in the broad sense of the present treatment, is not merely a polymorphic species in the ordinary meaning of that term. It is clear that there have been included here a series of morphologically distinct forms which differ in respect to many genetic factors but which are still so similar in genetic constitution that they hybridize freely and produce highly fertile hybrids. Yet they all occur in the same geographic area and there is no definite proof that any of them is ecologically isolated from the others, although subsp. argolica may be so isolated, and it is known to bloom earlier than the other subspecies. Under these conditions, the present treatment is, in my opinion, the fairest representation of the true state of things in nature. But, to complete the picture, it should be emphasized that these subspecies can be arranged in a phyletic series on the basis of comparative morphology. The most primitive is subsp. argolica, and it shows most resemblance to C. patula. From subsp. argolica, or the stock it represents, 2 lines arose, One includes C. Dioscoridis typica and the much more advanced C. multiflora (q.v.). The other includes C. Dioscoridis tirynthica and C. Dioscoridis tubaeformis; and the highly specialized C. Zacintha also appears to have arisen from this line.

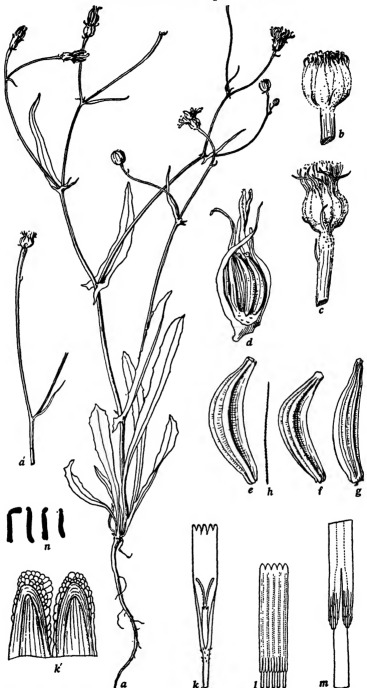


Fig. 247. Crepis Dioscoridis tubaeformis, a-m, from Halacsy in 1893 (UWG 93/26); n, from minor variant ex hort. genet. Calif. 32.3069 (grown from seeds received from the type locality through Dr. P. Anagnostopoulos): a, plant,  $\times \frac{1}{2}$ ;  $\alpha'$ , branch, peduncle, and head,  $\times \frac{1}{2}$ ; b, c, flowering and fruiting heads,  $\times 2$ ; d, part of a mature head showing inner bracts, 2 marginal achenes, and part of receptacle,  $\times 4$ ; e-h, marginal achene, 2 inner achenes, and a pappus seta,  $\times 8$ ; k, floret lacking ovary,  $\times 4$ ; k', detail of ligule teeth,  $\times 32$ ; l, anther tube,  $\times 8$ ; m, detail of appendages,  $\times 32$ ; n, somatic chromosomes, n = 4,  $\times 1250$ .

# 158. Crepis multiflora Sibth. et Sm.

Fl. Graec. Prod. 2: 138. 1813; Fl. Graec. 9: t. 806. 1837. (Fig. 248.)

Annual, 0.7-3.5 dm high; caudical leaves few, 1-5 cm long, 0.5-1 cm wide, oblanceolate, obtuse, dentate or runcinate, pinnatifid, corneous-mucronate, attenuate into a short winged petiole with broader base, glabrous on both sides; lower cauline leaves sessile, amplexicaul, acutely auriculate, upper cauline leaves lanceolate or linear, acute, entire, auriculate; stem upright, dichotomously branched from near base, with a few weak or nearly equal divaricate secondary stems, the aggregate inflorescence cymosely many-headed, stem, branches, and peduncles terete, striate, ± gland-puberulent or glabrous, the peduncles slender, not thickened near head; heads erect, small, 30-65-flowered; involucre cylindric-campanulate, becoming ovoid in fruit, 8-9 mm high, 5 mm wide at receptacle, becoming pale spongy-thickened at base; outer bracts 8-12, very narrow, subulate, about 1/3 as long as inner bracts, glabrous; inner bracts 8-13, lanceolate, acute, scarious-margined, ventrally glabrous, dorsally glandular-setaceous with short yellowish bristles, navicular and strongly carinate in fruit, partly enclosing marginal achenes; receptacle areolate-fimbrillate, areolae 0.4-0.6 mm wide, glabrous, conically elevated, fimbrillae low, not ciliate; corolla about 7.5 mm long; ligule 1.3 mm wide, teeth 0.25-0.5 mm long; corolla tube about 2.75 mm long, slender, sparsely beset above with minute trichomes or glabrous; anther tube about  $2.5 \times 0.75$  mm; appendages 0.5 mm long, obtuse; filaments very short; style branches about 1.5 mm long, slender. yellow; achenes biform, or the typical marginal achenes absent; marginal achenes 3.5-4 mm long, more attenuate toward summit than toward base, with or without expanded pappus disk, ventrally concave, pale, smooth, unequally ribbed, the median and lateral ribs stronger, dorsally convex, dark brown, 5-ribbed, ribs equal, narrow, rugulose, strongly calloused, and with a small dorsal scar at base; inner achenes 3-3.5 mm long, dark brown, curved or straight, fusiform, strongly attenuate below the narrow (0.15 mm wide) summit, with slightly expanded paler pappus disk, less attenuate to the narrow calloused base, 10-ribbed, ribs very narrow, pale, rugulose or finely spiculate near summit, interspaces dark; pappus about 3.5 mm long, white, fine, soft, ± united at base, caducous. Flowering April-June; flowers yellow. Chromosomes, 2n = 8.

Endoptera dichotoma Boiss. et Bal., Diagn., ser. 2, 3: 98. 1856. Crepis dichotoma Boiss. et Bal., op. cit., 99. Hieraciodes multiflorum O. Kuntze, Gen. 1: 346. 1891.

E. Greece, Aegean Archipelago, Crete, Scarpanto, Rhodes, and W. Asia Minor. The type locality, "in campis Thraciae," is dubious.

Greece: without definite locality, ex J. Sibthorp (Oxford-Druce, authentic specimen); Attica, Heldreich in 1877 (Genoa); Attica, Laurium, Heldreich in 1885 (RB, UC) m.v. 1; Attica, Raphti, Guiol in 1929 (UC). Aegean Archipelago: Cyclades, Mikra Kameni I., near Thera I., Halacsy in 1911 (UWH) m.v. 1; Cyclades, Kythnos I., Heldreich in 1890 (UWH); ibid., in 1892 (Ms); Cyclades, Tenos I., Heldreich in 1901 (UWH); Cyclades, Syra I., Aucher-Eloy 3843 (DC) m.v. 1. Scarpanto (Karpathos): Pigadia, Pichler 422 (BB) m.v. 2; ibid., Olympus, Forsyth Major 32 (RB) m.v. 2. Asia Minor: Smyrna, shady embankments along roads, very rare, Balansa 254 (Bo, Genoa) m.v. 2; Tapasby, near Lugia-Hamam, on seashore, Sintenis 981 (B, BM) m.v. 3.

#### Minor Variants of C. multiflora

1. The typical marginal achenes absent. Heldreich in 1885 (RB), region of Laurium, Attica; Halacsy in 1911 (UWH), Mikra Kamini I., Cyclades; Aucher-Eloy 3843 (DC), Syra I., Cyclades. 2. (Endoptera dichotoma Boiss. et Bal., Diagn., ser. 2, 3: 98. 1856; Crepis dichotoma Boiss. et Bal., op. cit., 99.) With fewer and stouter branches and peduncles and hence more conspicuously dichotomous; typical marginal achenes lacking. Balansa 254 (Bo, Genoa), rare along roads

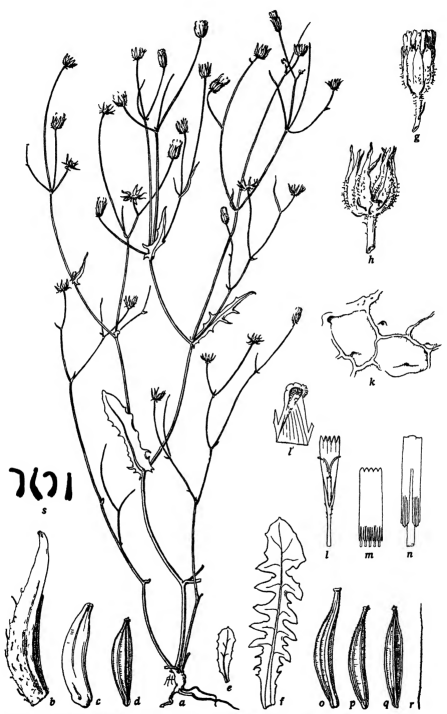


Fig. 248. Crepis multiflora, a-d, from authentic specimen (Oxford, herb. G. C. Druce);  $e^{-\tau}$ , from Sintenis 981 (B); s, from hort. genet. Calif. 3062 (grown from seeds collected in Attica, Greece, by Miss S. P. Topali; cf. UC 463906, 519496): a, plant lacking lower leaves,  $\times \frac{1}{2}$ ; b, marginal achene partly enclosed by bract, o, marginal achene and, d, inner achene,  $\times 8$ ; e, f, caudical leaves,  $\times 1$ ; g, h, young and old heads,  $\times 2$ ; k, detail of receptacle,  $\times 25$ ; l, floret lacking ovary,  $\times 4$ ; l, detail of ligule tooth,  $\times 25$ ; m, anther tube,  $\times 8$ ; n, detail of appendages,  $\times 32$ ; o- $\tau$ , a marginal, 2 inner achenes, and a pappus seta,  $\times 8$ ; s, somatic chromosomes, n = 4,  $\times 1250$ .

around Smyrna; Pichler 422 (BB), Pigadia, Scarpanto (Karpathos); Forsyth-Major 32 (BB),

Olympus, Scarpanto (Karpathos).

3. Secondary stems from base of plant equal or nearly equal to the primary stem, thus producing a rather low divaricate plant of quite distinct habit from the typical form; achenes biformic; marginal achenes more slender than in typical form and more attenuate at summit with expanded pappus disk; inner achenes so strongly attenuate as to be short-beaked, alternate ribs very faint, sometimes absent. Sintenis 981 (B, BM), on seashore near Lugia-Hamam, Asia Minor.

# Relationship

Crepis multistora is nearest to C. Dioscoridis typica, from which it is very distinct in size and form of involucre, size of corolla and anther tube, size and form of achenes, and habit of plant. It is, however, much more similar to C. Dioscoridis in habit, flowers, and fruits than is C. Zacintha. Experiments have shown that it is fairly close genetically to C. Dioscoridis, although it is less close than are the four subspecies of C. Dioscoridis to one another. Two hybrids from the cross, C. multistora × C. Dioscoridis typica, produced, respectively, 14 per cent and 33 per cent of fertile achenes after open-pollination; and 2 hybrids from the cross, C. multistora × C. Dioscoridis tubacformis, produced 0 per cent and 7 per cent of fertile achenes. Such low hybrid fertility, considered along with the geographic isolation of C. multistora, fully justifies its status as a species. Next to C. Zacintha, C. multistora is the most advanced species of this section on the basis of reduction in size of plant, heads, florets, and achenes; and it is the most precocious species of this section.

# 159. **Crepis Zacintha** (L.) Babc. Univ. Calif. Publ. Bot. 19: 404. 1941. (Fig. 249.)

Annual, 2-3 dm high; root slender; caudex short, swollen, leafy in rosette stage; caudical leaves disappearing early, up to 20 cm long, 4 cm wide, lyrate-pinnatifid, terminal segment large, ovate or truncate, obtuse, lateral segments remote, triangular, acute, corneous-mucronate, sometimes dentate, pubescent with short pale glandless hairs; lower cauline leaves similar, middle ones lanceolate, acuminate, sessile, acutely auriculate, uppermost bractlike; stem erect, simple in reduced specimens, branched above or from near base, or with 1 or 2 secondary stems, terete, striate, pubescent below with short glandless hairs, glabrous above, branching habit dichotomously cymose with some heads sessile at or near bifurcations, other heads pedunculate; penduncles 1-3 cm long, rather stout, fistulose, glabrous; heads small, about 30-flowered; involucre before anthesis cylindric; outer bracts 5, lanceolate, unequal, longest ½ as long as inner ones, glabrous or tomentulose at base; inner bracts 10, lanceolate, obtuse, ciliate at tip, tomentulose at base, ventrally pubescent with very short shining hairs, not enclosing marginal ovules, in and after anthesis lower half of each inner bract becoming greatly swollen, strongly angular with upper half nearly horizontal, concealing pappus, indurate, completely enclosing achene, ± fused with its pericarp; receptacle areolate, naked; corolla 7 mm long; ligule 1.25 mm wide, yellow, deep purplish-red on outer face; teeth 0.2-0.4 mm long, purple-crested; corolla tube 1.4 mm long, pubescent with 2-celled acicular hairs up to 0.3 mm long; anther tube 2.4 × 1 mm dis.; appendages 0.4 mm long. lanceolate, acuminate; filaments 0.4 mm longer; style branches 1 mm long, 0.1 mm wide, green; achenes biform; marginal achenes 2-2.5 mm long, laterally strongly compressed, triangular, base pointed, summit truncate or rounded, strongly constricted below the pappus disk, which is bent at a right angle in a ventral direction, ventrally flat, and pubescent with very short white hairs; inner achenes about 2.5 mm long, yellowish, obconic, somewhat compressed laterally, constricted below the narrow pappus disk, attenuate to the narrow calloused base, 10-ribbed, ribs

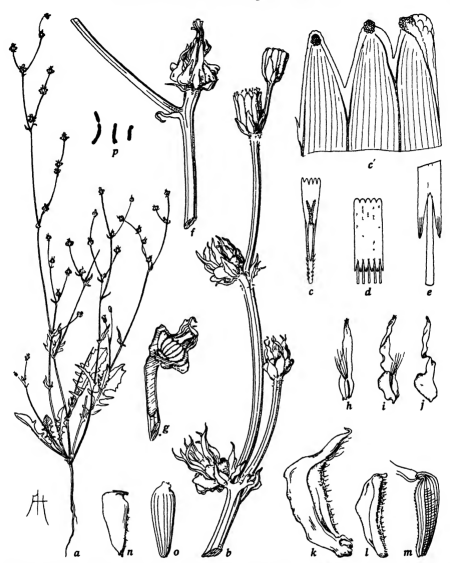


Fig. 249. Crepts Zacintha, a-o, from Babcock 349 (UC 429427); p, from hort, genet. Calif. 3439 (grown from seeds received from Paris Bot. Gard.): a, plant,  $\times \frac{1}{4}$ ; b, young flower heads,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; c', detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, fruiting head, longitudinal section,  $\times 2$ ; h-h, inner involucral bracts from 3 heads of different ages,  $\times 4$ ; k, mature bract enclosing marginal achene,  $\times 8$ ; l, m, marginal and adjacent inner achenes,  $\times 8$ ; n, o, another marginal and a typical inner achene,  $\times 8$ ; p, somatic chromosomes, n = 3,  $\times 1250$ .

rounded, smooth; pappus white, about 1.5 mm long, fine, soft, strongly and closely barbellulate, caducous. Flowering June. Chromosomes, 2n = 6.

Lapsana Zacintha L., Sp. Pl. 2: 811. 1753. Rhagadiolus Zacintha Desf., Fl. Pedem. 1: 227. 1785. Zacintha verrucosa Gaertn., Fruct. 2: 358. 1791.

Mediterranean reg., fields and wastes up to 600 m alt. This species occurs in all parts of the Balkan Pen. as far north as Bulgaria acc. to Markgraf (805). It is reported to occur in Syria and N. Africa by Velenovsky (355), but no specimens from those regions have been seen by me.

Although somewhat variable in shape of leaves and time of flowering, as indicated by two cultivated strains (hort. genet. Calif. 2909, 3439), this is such a distinct species that it was not considered necessary to examine and cite numerous specimens.

Monomorphic, so far as known to me.

Greece: Thessaly, below Kastanea, toward Kalabaka, grassy slopes among oaks, Babcock 349 (UC). Serbia: Crovenie (= Croveni-Breg †), Mougeot in 1833 (NY). Hercegovina: Hostar, Narenta Ufer, dry fields, Halacsy 92 (US); Trebinje, Kloster Duze, Baenitz in 1898 (US). Italy: Istria (NY); Modena, Villa Cassinalbo, in 1883 (US). France: Var. Antibes, Bourgeau in 1861 (US); Herault, between the Aresqiers and the Salins de Frontignan, Mandon in 1890 (US); near Marseille, Roux 2728 (US). Turkey: Bithynia, near Scutari, Krause 3205 (UC); Cilicia, Peronin (UC).

## Relationship

Although this species was retained as a genus by Hoffmann (E. and P. 360), it is placed between Arnoseris and Rhagadiolus; but it is not closely related to either of these genera. Its close affinity with C. Dioscoridis, however, was recognized by Cassin (Dict. 25: 62. 1822), who placed the two genera Gatyona and Zacintha close to each other, except that they were separated by Nemauchenes because of the superficial similarity of C. Zacintha to C. aspera.

Morphological evidence of the close relationship between C. Zacintha and the other species of sec. 23 is clear and convincing, especially the closed, indurate involucre in fruiting heads, which is unique in this section (see Part I, p. 46). Its specialized involucre and consequently modified achenes, together with its very low chromosome number, annual habit, and wide distribution, all mark it as a very advanced species. Yet it must have been derived from a primitive type which probably resembled C. patula. Its present distribution, especially its occurrence in all parts of the Balkan Pen., is in good agreement with the assumption that the progenitor(s) of this section migrated from the east through the Balkan Pen. to N. Tunis and E. Algeria. From the Balkan region C. Zacintha has spread both westward and eastward.

#### SECTION 24. PHYTODESIA

The 10 species in this section are all either annual or monocarpic plants. C. nicaeënsis is the only one that behaves characteristically as a biennial, and even in this species occasional plants will produce flowers and fruits during the first growing season after germination. In all these species the plant is always more or less pubescent and either erect and  $\pm$  branched or low and bushy in habit. The leaves are usually oblanceolate and pinnatifid; and the heads are medium to small or very small, with the outer bracts of the involucre much reduced. The achenes are always small, 10-ribbed or -striate, and either unbeaked or beaked. The pappus is short, white, fine or very fine, and 1-2-seriate. In short, this is a group of rather similar advanced species; yet they exhibit a considerable range in degree of advancement. They fall into 4 subgroups, with one species, C. insignis, a connecting species between two of the subgroups. The 4 subgroups are: (1) C. nicaeënsis; (2) C. capillaris and C. parviflora; (3) C. neglecta, C. corymbosa, C. fuliginosa, and C. cretica; (4) C. apula and C. Suffreniana.

- (1) C. nicaeënsis is a bridging species between this section and sec. 10, since it is obviously related to C. biennis on morphological grounds. Although it has only 4 pairs of chromosomes, it could have been derived from the same 5-paired line as C. biennis.
- (2) C. capillaris with 3 pairs of chromosomes and C. parviflora with 4 pairs are closely similar morphologically and it is probable that they were derived from the same ancestor. To C. neglecta these species exhibit less marked resemblances; and the chromosomes of C. capillaris are more like those of C. parviflora than C. neglecta.

Although *C. insignis* is known only from the type specimen, it is so distinct from the other species of this section that its recognition as a species seemed to be warranted. Unfortunately, mature achenes are not available, but from the immature ones it seems probable that the mature ones are definitely attenuate and more like those of *C. neglecta* than *C. parviflora*. The involucre in *C. insignis*, however, is more like that of *C. parviflora*; and its one known station is centrally located in the distribution area of *C. parviflora*. For the present, therefore, this species may be considered as a connecting species between subgroups (2) and (3) of this section.

- (3) C. neglecta, C. corumbosa, and C. cretica all have 4 pairs of chromosomes. whereas C. fuliginosa has only 3 pairs. In all 4 species the chromosomes are somewhat narrower than those of most Crepis species, and it was discovered by Tobgy that this peculiarity is more extreme in C. fuliginosa than in C. neglecta. C. neglecta has long been troublesome to those who would draw a sharp line between "Eucrepis" and "Barkhausia," i.e., between the species of this genus having unbeaked and beaked achenes; this is because the achenes of C. neglecta are sometimes shortly beaked. Morphologically, C. neglecta is actually so close to these other three species that they have been treated as one inclusive species by some taxonomists. However, the morphological differences between them, though small, are fairly constant; and the 4 entities are isolated, either geographically or genetically, from one another almost completely. The cytogenetic evidence discovered by Tobgy, that C. fuliginosa either originated directly from C. neglecta or that the two originated from a common ancestor, provides a sound foundation not only for the present classification of these species, but also for one of our hypotheses concerning the basic genetic processes involved in the evolution of Crepis (see Part I, pp. 145, 148).
- (4) C. apula and C. Suffreniana are the most reduced species in this section, at least in some parts of the plant, but especially in the florets and flower parts. In fact, C. Suffreniana, at least in its flower parts and in the size of its chromosomes, must be recognized as the most reduced species in the genus. Although these two

species are certainly related to the *C. neglecta* subgroup, they differ in several ways, most notably in their dark-colored achenes and in their distinct karyotypes. Probably they were derived from an ancestor which was closely related to *C. neglecta* or to its progenitor.

The geographic distribution of this section (fig 250) is very interesting. In its indigenous distribution, C. nicacensis, the most primitive member, is apparently

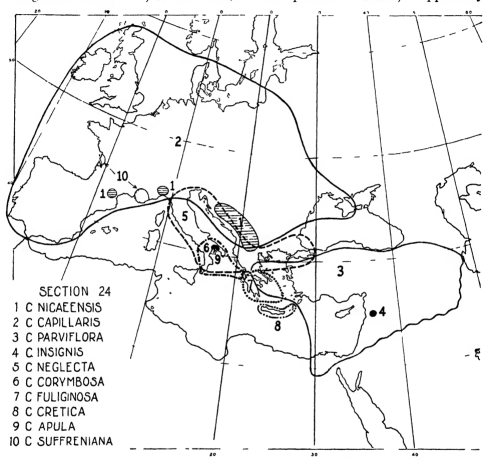


Fig. 250. Geographic distribution of the 10 species in sec. 24. C. insignis is known from a single station, shown as a solid circle. C. apula is known only from the vicinity of Taranto, Italy. Based on Goode Base Map No. 121. By permission of the University of Chicago Press.

restricted to the Dalmatian and adjacent mountains, the Maritime Alps, and the S.E. Pyrenees. But, as a hayfield weed, it has become widely distributed in Europe and even in other continents. The next two species, C. capillaris and C. parviflora, are both widely distributed species, the former in most of Europe, and the latter from E. Greece to the Caucasus, Iraq, and Egypt. C. capillaris is a "plastic" species in its environmental adaptations, but is generally better suited by a more humid climate, whereas C. parviflora is definitely adapted to more xerophytic conditions. The C. neglecta group of four species, although more advanced, are restricted to the N. Mediterranean littoral from Italy to the Aegean, Crete, and N.W. Asia Minor, the other species of this subgroup occupying small areas in this general region. Furthermore, C. apula and C. Suffreniana are very local maritime species, one find-

ing habitat in Italy, the other in France. Thus, the six most advanced species are restricted in distribution and five are narrow or local endemics. Apparently, in these species, specialization has accompanied physiological adaptation to local environmental conditions. Geographic isolation, however, has certainly been important to the insular species, C. cretica; and it may have played an important role in the evolution of the other advanced species also. Finally, C. insignis, the connecting species between C. parviflora and the C. neglecta subgroup, is known as yet only from one station in Syria. The distributional picture of the section, as a whole, fits beautifully into the general hypothesis that Crepis had its origin somewhere to the east of the Mediterranean reg. and that certain more primitive species migrated into the mountains of the Mediterranean reg. and gave rise to more advanced descendants, some of which became widespread and others restricted according to the circumstances under which they developed.

#### Key to the Species of Section 21

Achenes never or very rarely beaked; heads erect before anthesis.

Outer involucial bracts 7-9, the longest  $\frac{1}{3}-\frac{1}{2}$  as long as the inner; inner bracts 8-16, mostly 10-15; anther tube 3-4 mm long.

Outer involucral bracts 5, about  $\frac{1}{2}$  as long as the inner; inner bracts 8-9 or 10; anther tube 2-2.7 mm long.

Achenes, at least the inner, beaked, or if not definitely beaked (C. neglecta), then the heads nod-ding before anthesis.

Outer involucral bracts 4-6, very small; inner bracts 7-9, or if sometimes more than 9 (C. neglecta, C. corymbosa), then the achenes pale brown, 2-2.8 mm long.

Plant taller, 1-stemmed, the stem elongated, paniculately branched, or if plant sometimes low, with several short stems (C. neglecta), then the achenes not definitely beaked.

Plant low, usually with several short stems; achenes definitely beaked.

 Outer involucral bracts 10-12, larger, 14-1/2 as long as the inner; inner bracts 10-16; achenes nearly black or reddish-brown, 3-4 mm long.

Involucres finely setulose with dark green glandless hairs; corolla 5 mm long; anther tube 1 mm long; achenes bright reddish-brown......169. C. Suffreniana, p. 793

#### 160. Crepis nicaeënsis Balb.

Ex. Pers., Syn. Pl. 2: 376, 1807; Mem. Acad. Sci. Turin, 16: 226, 1809. (Pl. 23. Fig. 251.)

Annual or biennial, 2.5-11 dm high; caudical leaves few or many, up to 19 cm long, 4 cm wide, usually much smaller, oblanceolate, obtuse, runcinate-pinnatifid, dentate or finely and remotely denticulate, attenuate into a short winged petiole with clasping base, ± hispidulous with short yellow glandless hairs; lowest cauline leaves similar but with longer petioles; other cauline leaves mostly lanceolate, sessile, broad or narrow at base and usually with short or long acuminate pendent auricles; stem erect, terete, sulcate, densely hispidulous below, cymosely branched near summit or from the middle, the branches short and pedunculate or long and 2-6-headed, the aggregate inflorescence corymbiform; peduncles rather slender, slightly thickened near head, like involucres, ± canescent-tomentose and ± pubescent with long and short glandular or glandless hairs; heads erect, medium, less than 2 cm wide in anthesis, 50-60-flowered; involucre campanulate, 8-10 mm high, 4-6 mm wide at receptacle; outer bracts 7-9, linear, acute,  $\frac{1}{3}-\frac{1}{2}(\frac{2}{3})$  as long as the inner, becoming lax; inner bracts 10-15, lanceolate, strongly attenuate, obtuse at the ciliate tip, ventrally glabrous or very rarely sparsely pubescent (see m.v. 6). dorsally becoming strongly carinate-indurate in fruit, partly enclosing marginal achenes, spongy-thickened at base when mature; receptacle convex, alveolate-fimbrillate, alveolae 0.5-0.6 mm wide, fimbrillae 0.1-0.2 mm high, finely ciliate; corolla 11 mm long; ligule 1.6 mm wide (1 mm at summit), teeth 0.25 mm long; corolla tube 3 mm long, slender, upper part of tube and lower part of ligule sparsely pubescent with several-celled trichomes up to 0.25 mm long; anther tube 3.8 × 1.4 mm dis.; appendages 0.8 mm long, lanceolate, acute; filaments 0.6 mm longer; style branches 1.7 mm long, slender, dark green, yellow on stigmatic surface; achenes golden brown. 2.5-3.8 mm long, about 0.6 mm wide, fusiform, the marginal curved, shortly attenuate to the narrow (0.3 mm wide) summit with pale erect pappus disk, similarly attenuate to the narrow faintly calloused base, 10-ribbed, ribs broad, rounded, smooth or faintly rugulose below and finely spiculate near the apex; pappus white, 4-5 mm long, 2-seriate, fine, soft, ± united at base, deciduous, Flowering May-Aug.; flowers yellow, sometimes red at tip of ligules. Chromosomes, 2n = 8.

Crepis scabra DC., Cat. Monsp. 99. 1813, non Willd.
Borkhausia nicacënsis Link., ex Spreng., Syst. 3: 653. 1825.
C. adenantha Vis., Flora, 13: 53. 1830.
C. agrestis Fries, ex Bisch., Beit. 269. 1851.
Brachyderea nicacënsis Sch. Bip., Pollichia, 22-24: 319. 1866.
Berinia nicacënsis Sch. Bip., loc. cit.

W. Balkan Pen., N. Italy, S.E. France, and S. Pyrenees; montane. Introduced into central and W. Europe and North America (both E. and W.).

The limits of natural distribution are rather indefinite. According to Bischoff (269-271) it is a native of S. France and N. Italy, but in France and S.E. Spain at present it seems to occur only sporadically. Fiori (435) gives the range as France, Dalmatia, Danube reg., Thrace, N. Asia Minor, and Caucasus; whereas Rouy (227) lists Dalmatia, Thrace, Russia, and Caucasus. The inclusion of Asia Minor and the

Caucasus in the range of this species may have been based on Radde's (284) list of xerophytic rock plants from Borshom (west of Tiflis). Except for one cultivated strain, grown from seeds collected in S.E. Bulgaria by Dr. B. Stefanoff, no specimens have been seen by the author from farther east than the W. Balkan reg.,

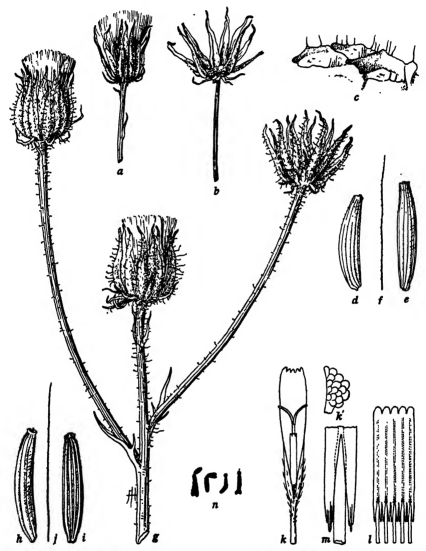


Fig. 251. Crepis nicaeënsis, a-f, from type (Tor); g-j, from Thellung in 1925 (UC 296062); k-m, from Thellung in 1925 (UC 296063); n, from hort. genet. Calif. 2700 (grown from seeds received from N. Italy through Dr. O. Mattirola): a, head,  $\times$  2; b, receptacle and bracts,  $\times$  2; c, detail of receptacle,  $\times$  25; d-f, 2 achenes and a pappus seta,  $\times$  8; g, 3 heads in situ,  $\times$  2; h-j, 2 achenes and a pappus seta,  $\times$  8; k, floret lacking ovary,  $\times$  4; k', ligule tooth, lateral view,  $\times$  32; k, anther tube,  $\times$  8; k, detail of appendages,  $\times$  32; k, somatic chromosomes, k = 4,  $\times$  1250. (See pl. 23.)

where it seems to be of rather general occurrence. Turrill's list of *Crepis* known from the Balkan Pen. reports it from Albania, N. Bulgaria, Serbia, Montenegro, and Dalmatia. With respect to Bulgaria, however, Dr. Stefanoff writes that *C. nicaeënsis* is not represented in the Herbarium of the University of Sofia and that

it is very rare and local in that country. Too much should not be inferred from statements made in floras and lists. This plant may easily have been introduced into the Balkan Pen., as into the rest of Europe, with the advent of *Medicago sativa* and other field crops from farther east. But Bischoff states that it is a native of S. France and Piedmont and that it appears to have been introduced into central and W. Europe with foreign grass seed. Visiani (Fl. Dalmatia, 2: 119. 1842–1852 et Suppl. 1: 68. 1871; 2: 55. 1881), however, reports it as indigenous in Dalmatia, and this seems to be corroborated by several collections (cited below) from Albania, Montenegro, and Macedonia. Furthermore, the author has grown at Berkeley typical plants of this species from seed collected, through the kindness of Dr. O. Mattirola of Turin, in the Alps of Bardonecchio, N.W. Italy; and the author has collected it below Sierra del Cadi in the Catalonian Pyrenees at about 1500 m alt., where it was apparently indigenous but rare. Whether it is indigenous in the region between Piedmont and Montenegro and in the Caucasus reg. is very uncertain.

The type is the first specimen cited below under Italy. It appears to have been collected at or near Turin. The type locality as given by Persoon (loc. cit.) is around Nice; but Balbis (loc. cit.) cites first in pastures and hills of Tenda, and, second, similar places around Nice.

Balkan Pen.: Macedonia, near Morani, on oak covered hills below Mt. Ostri, 400-500 m, Bornmuller 1376 (B); N.E. Serbia, Ceribasa, shrubby hill, in 1884 (Bur); Montenegro, Delaj, Trijepši, Kuči, edge of field, Baldacci 134 (K, Bur); Dalmatin, Salona, in 1843, ex Prior (K); Albania, Trijepši, subalpine, Baldacci in 1902 (B); Albania, in woods, Baldacci 78 (Bur). Czechoslovakia: Vsctin, subspontaneous in sterile field at Lásky, Bubela in 1883 (K). Austria-Hungary: Mt. Köhegy above Pomáz, among oaks, Degen in 1913 (B, Bur); southwest of Wien, near Rodaun, Kaltenleutgeben, in field, Fleischer in 1878 (K, Bur); central Hungary, Mt. "Schwabenberg," near Budam, Borbás (Bur, Minn); Tirol, Pustaria, near Windisch-Matrei, dry field, 1000 m, Ausserdorfer (Bur, Minn). Germany: Carlsruhe, wheat fields, rare, Braun and Doell 2350 (Ms); Palatinate, near Spiram, Laforet (Bur); Bayaria, Nurnberg, Grossreuth, wheat field, Kaulfuss in 1894 (Po) m.v. 6. Switzerland: Nant sur Vevey, Vetter in 1876 (Bur); Vaud, Allaman, Favrat in 1871 (K); Genève, Fauconnet, ex Munby (K); Grisons, Arosa, Thellung in 1925 (UC) m.y. 1; Grisons, Arosa, Thellung in 1925 (UC) m.v. 2. Italy: Piedmont, Torino, Balbis in 1805 (Torino, UCf) type; Piedmont, Maritime Alps, Mt. Tenda, Balbis, herb. Willd., n. 14734-1 (B); Liguria, Bordighera, Nervia Valley, near Pigna, 300 m, Bicknell et Pollini in 1904 (G). France: Maritime Alps, Le Bar au Montet, Pons in 1889 (K); Haute Loire, between Lempdea and Arvant, meadows, 400 m, Girardet in 1881 (K); Gers, Masseube, meadows, Duffort in 1911 (Bur); Rochefort, meadow, Crepin in 1861 (DS); Grenoble, porte du Adieux, Verlot in 1870 (Grenoble); Isère, Corence, Pellat in 1871 (Grenoble); Hautes Alpes, near Gap, Pellat in 1896 (Grenoble); Maine et Loire (Anjou), Chalonnes, in 1818 (K); Var, Draguignan, Pont de Piganières, Berreymond (K); Bouches du Rhone, Pic Bretagne, dry meadows, Roux 2754 (K); Lyon à Montout, Jordan in 1840 (Ms); E. Pyrenees, Mt. Villefranche à Belloc, Sonnen in 1897 (Ms). Spain: Catalonia, Na Sra del Mont, Vayreda in 1879 (Bur); Catalonia, Baños de S. Vicente dist., above Ansobell village and below Sierra del Cadi, about 1500 m, Baboock 392 (UC); Catalonia, Pont de Molins, waste land, Sennen in 1907 (Bar); Catalonia, Vall de l'Avenco, Font Quer in 1920 (Bar). England: Yorkshire, Harlow Hill, Harrogate, Froggett in 1876 (K); North Yorkshire, Sowerby Fields, meadow, Froggett in 1890 (K). Scandinavia: Gotland, Bagenholm in 1894 (Minn); Holmia, Gronval, Ahlm in 1883 (Minn); Denmark, Del, Soudersoen, Mortensen in 1870, 1871 (UC). U. S. A.: Vermont, Charlotte, Pringle in 1875 (G); Massachusetts, Wianno, Hill in 1887 (G); Michigan, East Lansing, meadow grown from seed imported from France, Wheeler in 1897 (G); Washington, Marysville, fields, Grant in 1928 (Wellesley).

#### Minor Variants of C. nicaeënsis

1. (C. nicaeënsis var. laevisquama Thell., Vierteljahrsschr. Naturf. Ges. Zurich, 55: 286. 1910.) The typical form of the species, at least so far as absence of erect hairs on the involucral bracts is concerned. The involucre is  $\pm$  canescent. Absence of erect hairs from the involucre is doubtless a Mendelian character as contrasted with presence of the same; and probably absence is recessive, since this form, according to Schinz u. Keller (Fl. Schweiz II. Kritische Fl., ed. 3, 361. 1914), is less common than the next. Hairless involucres were observed among the herbarium specimens

cited above, but no effort was made to assort all the specimens according to these minor superficial characters. Thellung in 1925 (UC), Arosa, Grisons, Switzerland.

- 2. (C. nicacënsis var. scabriceps Thell., loc. cit.) With unequal yellowish glandular or glandless bristles on peduncle and involucre and  $\pm$  canescent involucre, and, according to Schinz u. Keller (loc. cit.), the corolla is mostly unicolored and pale yellow. Numerous herbarium specimens have been observed with Lairy or finely setose peduncles and involucres, but in the dry state no observations were possible concerning differences in the color of the ligules. This is the most frequent form in Switzerland, according to Schinz u. Keller (loc. cit.). Thellung in 1925 (U('), Arosa, Grisons, Switzerland.
- 3. (C. nicacensis var. tephrolepus Thell., loc. cit.) Involuere beset with few to many black bristles and densely canescent-pubescent. According to Schinz u. Keller (loc. cit.), the corolla is deeper yellow than in m.v. 2 and the ligule teeth are often red. Specimens known to have this particular combination of characters have not been seen by the author.
- 4. (C. nicaeensis var. tephrolepsis f. nigriceps Thell., ex Schinz u. Keller, loc. cit.) Like m.v. 3, except that it lacks the gray pubescence on the involucre and thus reveals the dark green basic color. Specimens have been observed by the author in which the dark green color of the inner involucral bracts is evident, although there is usually more or less gray tomentum.
- 5. (C. nicacensis var. integrifolia Bisch., Beit. Fl. Deutsch. u. Schweiz, 271. 1851.) The lower leaves dentate and the upper subentire. As in many other species, there are varying degrees of dissection of the leaves, from finely denticulate to pinnately parted. If all these variations and combinations of variations were to be recognized by name or number, a needlessly long list of forms would result.
- 6. The inner involueral bracts sparsely silky-pubescent within. Only one specimen has been observed; but the ventually glabrous bracts provide such a useful character in distinguishing this species from C. bicnnis that it seems necessary to recognize this form, which may be a hybrid. Kaulfuss in 1894 (Po), Germany, Bavaria, Nurnberg, wheat fields near Grossreuth.

## Relationship

Whereas  $Crepis\ nicaeensis$  shows considerable resemblance to  $C.\ bicnnis$  of sec. 10 in habit and leaf shape and is, therefore, often confused with that species, yet it actually is closer to  $C.\ capillaris$ , especially in the narrow outer involucral bracts and the similarity of the flowers and fruits. This evidence is consistent with the chromosome numbers of the two species. Therefore,  $C.\ nicaeensis$  is placed here as the most primitive species of this section. It must be recognized, however, as a connecting species, since it seems probable that  $C.\ nicaeensis$  was derived from the same ancestral line that produced  $C.\ bicnnis\ (q.v.)$ .

## 161. Crepis capillaris (L.) Wallr.

Linnaea 14: 657. 1840. (Pls. 24, 25, Fig. 252.)

Annual or biennial, 0.2-9 dm high; caudical leaves rosulate, numerous, up to 30 cm long, 4.5 cm wide, lanceolate or oblanceolate, obtuse or acute, mucronate, denticulate, dentate or runcinate-pinnatifid or lyrately pinnately or bipinnately parted with remote unequal oblanceolate or linear lobes, tapering into a long or short winged petiole with clasping base, glabrous or hispidulous beneath on midrib or ± hispidulous on both sides with short yellow glandless hairs; lower cauline leaves similar, middle and upper cauline leaves lanceolate, acute, sessile, amplexicaul, acutely auriculate, uppermost linear, bractlike; stem erect, branched above or profusely branched from base upward, or central axis short with numerous semierect nearly equal stems, or stems diffuse, semiprocumbent and arcuate, sulcate or striate, ± hispidulous near base or throughout including peduncles; aggregate inflorescence cymose-corymbiform or paniculate-corymbiform; peduncles 0.5-6.5 cm long, slender or very slender, not much enlarged at base of head, canescenttomentose like base of involucre or glabrous, sometimes with a few black gland hairs; heads erect, numerous or few in reduced forms, small, 20-60-flowered; involucre cylindric before anthesis, turbinate in fruit, 5-8 mm long, 3-6 mm wide at middle; outer bracts 8, linear, \(\frac{1}{3} - \frac{1}{2}\) as long as inner bracts, green or pale and



Fig. 252. Crepis capillaris, a-d, from original spec. of C. polymorpha var. stricta Wallr. (DC); e-l, from original spec. of C. polymorpha var. diffusa Wallr. (DC); m-t, from Johnston in 1919 (K); u-s, from Daveau in 1883 (Ms); A, from hort. genet. Calif. 899 (grown from seeds collected

scarious, glabrous, tomentose or sparsely gland-hairy, becoming lax; inner bracts 8-16: lanceolate, membranous-margined, canescent-tomentose, often setulose with a double row of short black glandular bristles, becoming dorsally spongy-thickened confluent with the much swollen base of head in fruit, ultimately reflexed, ventrally glabrous: receptacle naked: corolla in marginal corolla 7.5-12 mm long: ligules 1.6-2.5 mm wide, deep yellow, reddish on outer face, pubescent below; teeth 0.2-0.4 mm long; corolla tube 2-3 mm long, pubescent with fine acicular hairs; anther tube yellow,  $(3)3.5 \times 1$  mm dis.; appendages 0.5-0.6 mm long, lanceolate, acute; filaments 0.6-1 mm longer; style branches 1.15-1.5 mm long, slender, yellow with greenish barbs, sometimes green; achenes brownish-yellow, pale brown or dark brown, 1.5-2.5 mm long, terete or subterete, curved or straight, fusiform or oblong and abruptly narrowed at both ends, with very narrow base and summit and slightly elevated pappus disk, 10-ribbed, ribs narrow, rounded, smooth or finely spiculate near summit, slightly prolonged at base into a small callosity; pappus white, 3-4 mm long, 2-seriate, fine, straight, soft, caducous. Flowering early spring to late autumn under favorable conditions or ephemeral; flowers deep yellow. Chromosomes, 2n = 6.

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Crepis virens L., Sp. Pl., ed. 2, 1: 1134. 1763.
C. tectorum Pollich, Palat. 2: 399. 1777, non L.
C. parviflora Moench, Meth. 535. 1794.
C. neglecta Marsch., Casp. App. 210. 1798, non L.
C. uniflora Thuill., Fl. Paris, ed. 2, vii an. 1799.
C. umbellata Thuill., Fl. Paris 409, fide Pers.
C. pinnatıfida Willd., Sp. Pl. 3: 1604, 1804, non Fröl., nec Boiss.
C. agrestis Waldst. et Kit., Pl. Rar. Hung. 3: 244. 1812.
C. diffusa DC., Cat. Monsp. 98. 1813.
C. polymorpha Wallr., Sched. Crit. 426. 1822.
C. humilis Gaud., Fl. Helv. 5: 141. 1829.
C. lusitanica Boiss., ex Sch. Bip., in Webb et Berth., Phyt. Canar. 2: 456, 1836-1847.
C. gaditana Boiss., Voy. Bot. Espagne, 743. 1839-1845.
Malacothrix crepoides A. Gray, ex J. G. Cooper, Pac. R. R. Rept. 12: 53. 1860.
Crepis Cooperi A. Gray, Proc. Am. Acad. 9: 214. 1874.
? C. Druceana Murr., ex Druce, Rept. Bot. Soc. Exch. Club Brit, Isles 7: 774, 1926.
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Lapsana capillaris L., Sp. Pl., ed. 1, 2: 812. 1753.

S. and middle Europe from Portugal and the British Isles eastward to Lithuania, E. Poland, S.W. Ukraine, Crimea, and the Balkan Pen. Original center of distribution somewhere in central Europe. Frequently adventive along coasts in many parts of the world. Naturalized in W. North America from British Columbia to middle California and eastward into the Cascades and Sierra Nevada in meadows, pastures, and waste places; also along the N. Atlantic coast and St. Lawrence R.; often reported as a serious lawn pest. Adventive and possibly naturalized on the W. coast of South America and in Australia.

#### Critical Specimens

In the Linnaean herbarium no specimen of Lapsana capillaris was found, nor was an authentic specimen of C. virens found, but Crepis folio no. 19 was determined as C. virens by Schultz Bipontinus. From Linnaeus' description, however, it appears

near Eureka, Calif., by Dr. J. P. Tracy): a, branchlet with 2 heads,  $\times 2$ ; b, an old head,  $\times 2$ ; c, d, achene and pappus seta,  $\times 8$ ; e, flowering head,  $\times 2$ ; f, fruiting head,  $\times 2$ ; g, old head,  $\times 2$ ; h, floret lacking ovary,  $\times 4$ ; h', detail of ligule tooth,  $\times 50$ ; h', anther tube,  $\times 8$ ; h', detail of appendages,  $\times 32$ ; h', h', achene and pappus seta,  $\times 8$ ; h', flowering head,  $\times 2$ ; h', fruiting head,  $\times 2$ ; h', floret lacking ovary,  $\times 4$ ; h', detail of ligule tooth,  $\times 50$ ; h', anther tube, h', h', detail of appendages, h', h', detail of ligule tooth, h', h',

that he had a many-stemmed form similar to that described by Wallroth as  $C.\ capillaris$ , although apparently the latter did not know of Linnaeus' earlier publication of the name. In the Willdenow herbarium no specimen of  $C.\ pinnatifida$  was found; Willd. no. 14751 is an authentic specimen of  $C.\ agrestis$  W. et K. (see m.v. 6). In the de Candolle herbarium is an authentic specimen of  $C.\ polymorpha$  var. stricta Wallr. (see m.v. 7) and one of  $C.\ polymorpha$  var. diffusa Wallr., which is also labeled  $C.\ diffusa$  DC. This is closely similar to the type of  $C.\ capillaris$  Wallr. in the herbarium of the National Museum in Prag. Since it agrees with Linnaeus' description and since Linnaeus himself later referred  $Lapsana\ capillaris$  to  $C.\ virens$ , this low, diffuse, small-headed form must be considered as typical of the species (see m.v. 1).

## Variability

Polymorphic and rich in ecads and genetic forms, this remarkable species, with the smallest chromosome number vet reported in the Angiosperms, has been able to adapt itself to conditions ranging from those in semiarid S. Spain to highly humid Great Britain and to similar conditions on the Pacific Coast of North America. It sustains itself at sea level and at altitudes of 1200 m or more: in moist. rich, and in dry, sterile soils; in shade or full sun; and when undisturbed or when subjected to frequent cutting in lawns. The chief limiting factors, apparently, are available soil moisture and degree of winter cold, as it flourishes best in climates having only moderately cool winters and abundant rainfall. Despite the high variability of this species and the large number of types, which have been named in all categories from forma to species, there appear to be no natural groups within the inclusive species which are distinguishable by a sufficient number of constant differences to warrant their recognition as subspecies. So numerous, indeed, are the names of varieties and forms based on such minor variations as degree of dissection of the leaves that no attempt has been made to list all of them. Only the more important named variants are listed below by number together with certain other outstanding variants noted by the present writer.

It should be remembered that these apparently distinct forms are all connected by intergrading variants representing either different genetic combinations or ecological modifications. Statistical study supports this view. For example, the length of involucre and width of involucre at the receptacle in specimens on 66 sheets of C. capillaris collected in Europe (in Herb. Kew) were measured and tabulated according to habit of plant and geographical regions. The results of this study may be summarized as follows: in 16 specimens of m.v. 1 the involucre averaged 4.9 mm long x 2.4 mm wide; these were distributed nearly throughout the range of the species, i.e., from Portugal to Bohemia. There were 14 specimens, not m.v. 1, all from southern points in the range of the species which averaged  $5.2 \times 2.6$  mm. The remaining 36 specimens were distributed from central France through N. Italy and Switzerland to Tirol, Austria, Germany, Scandinavia, and British Isles: they averaged  $6.3 \times 3.9$  mm. Thus, in this particular lot of plants there appears to be a definite tendency toward larger size in the northern part of the range. But this is easily accounted for on the basis of such ecologic factors as available moisture and character of soil, especially the former. Moreover, occasional specimens of the larger forms occur from the southern part of the range. Hence, there seems to be no satisfactory basis in comparative morphology and natural distribution for the recognition of subspecies.

At the same time, it must be noted that there is experimental evidence that genetic differentiation is taking place in this species. A cross between a low diffuse form

(hort. genet. Calif. 1816) from the Pyrenees and a robust form (hort. genet. Calif. 793) from the Copenhagen Botanic Garden produced hybrids intermediate in size, characters, and habit, and not over 50 per cent fertile. This indicates genetic diversity between the parent forms affecting both morphological characters and physiological qualities. But it is possible that equal genetic diversity exists between forms occurring at different localities in either the southern or northern parts of the species' range. For the present it is sufficient to recognize this tendency toward differentiation and segregation of distinct groups in different regions. It is not improbable, however, that future investigations will prove the existence of geographically separated groups possessing sufficient constant genetic differences to warrant their recognition as subspecies.

Portugal: Ericeira, sandy beach, Welwitsch (K) m.v. 1; Alfcite, sandy field, Daveau in 1879 (G) m.v. 5; Berlenga Is., Daveau 1380, 1089 (Mo) variants; Azores, Fayal, Brown 162 (G) m.v. 3. Spain: Gibraltar, Palmones Pinar, Wolley-Dodd 1930 (K) m.v. 6; Cadiz, Boissier (K) m.v. 5; Gerona, Vidreras, Giberta in 1909 (Bar) m.v. 8; Puerto Santa Maria, sandy beach, Bourgeau 309, 310 (K) m.v. 1, 5; Algeciras, between Castellar de la Frontera and Almoraima, sandy clearings in corkwoods, Hubbard 699, 712 (K) m.v. 5, 8; Granada, Jajo de Alhama, Porta et Rigo 501 (K) m.v. 1; Catalonia, Montagut, Aug., 1872 (Bar, UC) m.v. 1; Catalonia, near Vic, Masferrer in 1870 (Bar) m.v. 5; Leon, near Riaño, meadow, Lacaita 526 (UC) m.v. 7; Leon, Mansilla, sterile soil, Lacaita 498 (BML) m.v. 1. France: Basse-Pyrenees, Eaux-Chaudes, route de Gabas, Pellat in 1899 (Grenoble); Lot-et-Garonne, Agen, Gandoger in 1910 (K) m.v. 2; Haute-Sâone, La Neuville, Bertrand in 1844 (Grenoble) m.v. 1; Aude, Carcassone, Pellat in 1866 (Grenoble); Montpellier, Lauret, Martins in 1860 (K) m.v. 7; Gironde, Pessac, in 1814 (DS) m.v. 2; Gard, St. Paule Coste, Jordan in 1869 (Bur) m.v. 7; Aude, Bages, Pau in 1912 (Bar) m.v. 8; Oise, Fleurines, July, 1824 (DS) m.v. 7; Moselle, Nancy, Lussenue in 1829 (DS) m.v. 7; Savoy, Albens, Mt. Merderie, in 1890 (K) m.v. 7; Bauvais, near Bellovaco, dry sand, July, 1817 (DS) m.v. 3, 7. Italy: Rome, Gradoli, in 1897 (Rome) m.v. 8; Florence, alla Concezione, J. Ball in 1848 (G) m.v. 2, 8; Piedmont, Val di Pesio, dry banks below Certosa, Lacaita in 1882 (BML) m.v. 5; Longobardia, Sondrio, fields and waysides, Fiori et Béguinot 1180 (G) m.v. 7. Greece: Laconia, littoral reg. of Mt. Selitza near Kalamata, Zahn in 1896 (Bur) m.v. 1. Hungary: without locality. Willdenow 14751 (BW) m.v. 6. Czechoslovakia: near Prag, Tausch 920 (PM) m.v. 6. Austria: Schwertberg, Keck (UC) m.v. 1, 2; Schwertberg, Keck in 1872 (UC) m.v. 5; Stiria, near Sauretsch, Derder in 1870 (K) m.v. 2; Tirol, Lienz, Gander in 1870 (K) m.v. 2. Germany: Thuringia, between Naumburg and Helbra, Wallroth (PM) m.v. 1; Thuringia, Wallroth in 1822 and 1828 (DC, UCf, K) m.v. 1; Thuringia, Wallroth in 1822 (DC, UCf type of C. polymorpha var. stricta) m.v. 7; Munich, Schultz in 1837 (K) m.v. 6; Palatinate, near Deidesheim, F. W. 32 (K) m.v. 3; Berlin, Tegel, Woller in 1900 (Minn) m.v. 7. Switzerland: Vaud, near Vervey, Blanchet in 1864 (K) m.v. 1; Baden, Lörrach, Bogenhard in 1850 (Minn) m.v. 6. Sweden: Gotl. I., Vithy, Moler (Bur); Oeland I., in Farjestaden, Engstrom in 1869 (K) m.v. 5; Oeland I., Ekstrand in 1875 (Minn) m.v. 7; Besten, Springstr., Luhr in 1866 (Minn) m.v. 6. Netherlands: Seelandia (G) m.v. 1; near Kampen (G) m.v. 7. British Isles: England, Derwen, Corwen, Harnaman 1497 (Oxford-Druce) m.v. 9; England 7, between Cavisbrooke and Swainston, Bromfield (K) m.v. 4; England, Kew green, Hughes in 1922 (K) m.v. 1; England, Cheshire, near Oxton, Lomax in 1891 (DS) m.v. 6; Scotland, Garson, Stromnes, Mainland, Orkney, Johnston in 1919 (K) m.v. 3. Canada: Ontario, Wingham, Morton in 1895 (Po, RM, DS) m.v. 8. Maine: Orono, Fernald and Long (G) m.v. 4. Massachusetts: Barnstable Co., Harwich, Fernald and Long 17648 (FM); Harwich, Fernald 17647 (G) m.v. 6. New York: Tompkins Co., Ithaca, Cayuga Heights, Eames and MacDaniels 5340 (G) m.v. 6; Hunter's Point, Brown in 1879 (G) m.v. 3. New Jersey: Oceanic, Knipe in 1892 (G). British Columbia: Vancouver I., Alberni Valley, Kellogg in 1910 (UC) m.v. 6; Chemaines, Pineo in 1900 (UC) m.v. 6, 7; Glacier, Dudley in 1896 (DS) m.v. 7. Washington: San Juan Is., Friday Harbor, Zeller 959 (DS) m.v. 7; Pacific Co., Long Beach, McGregor in 1907 (DS) m.v. 11; Clark Co., Suksdorf 29 (G) m.v. 3; Klickitat Co., Bingen, Suksdorf 5171 (FM, DS) m.v. 7. Oregon: Cooper in 1853 (G, type material of Malacothrix crepoides) variants; Marion Co., Salem, Hall 327 (K, G, FM); Portland, Willamette Heights, Sheldon 11173 (DS) m.v. 8; Clackamas Co., Oswego, Nelson 1246 (G) m.v. 10; Douglas Co., Calapooya Valley, Barber 92 (G) m.v. 3; Columbia Co., Beaver Creek Falls, Abrams 8836 (DS) m.v. 6; Deschutes Co., Redmond, field near aqueduct, Whited 249 (DS) m.v. 6. California: Del Norte Co., Lake Earl, Parks in 1925 (UC) m.v. 6; Humboldt Co., near Fortuna, fields, Abrams 8234 (DS) m.v. 6; Mendocino Co., near Mendocino, Davy 6099 (UC) m.v. 6; Alameda Co., Berkeley, Lawson in 1897 (DS) m.v. 6; Los Angeles Co., Rock Creek, Davidson in 1893 (DS) m.v. 7;

Siskiyou Co., Sisson, Eastwood 1176 (G) m.v. 7; Shasta Co., Goose Valley, Eastwood 923 (G) m.v. 7; Plumas Co., Meadow Valley, Babcock and Navashin 138 (UC) m.v. 3, 7; Tuolumne Co., Hetch Hetchy Valley, Jones 610 (UC) m.v. 7, Nevada: Reno, Hillman (Po).

#### Minor Variants of C. capillaris

- 1. (Lapsana capillaris L., loc. cit.; Crepis uniflora Thuill., loc. cit.; C. polymorpha var. diffusa Wallr., loc. cit., C. capillaris Wallr., loc. cit.) Low diffuse plants with numerous slender semiprocumbent stems, filiform peduncles, and very small heads (about 20-flowered); involucre 4.5-5 mm long, 1.5-2.5 mm wide at receptacle. Considered, no doubt rightfully, by Bischoff (278) and other critical workers as merely ecologic forms resulting from mutilation. In fact, the types of C. capillaris Wallr. (PM) and C. polymorpha var. diffusa Wallr. (DC, K) both have the appearance of being such a variant (pl. 24, a). Similar ceads are believed to result from other conditions, such as drouth and sterile soil, but the genetic nature of these plants is unknown; examples come from Portugal, hills near Puerto Santa Maria, Bourgeau 309 (K; pl. 24, c), and from Spain, Mansilla, Lacaita 498 (BML; pl. 24, d). Similar forms known to be hereditary and to result from a single gene mutation have also come to light in the course of genetic investigations on this species. This makes it very probable that such an apparently normal plant as Blanchet in 1864 (K) from Vervey, Switzerland (pl. 24, b), is also genetically different from single-stemmed forms. Other specimens of this variant are: Welwitsch (K), sandy beach, Ericeira, Portugal; Lacaita 498 (BML), sterile soil in sandy pasture, Leon, Mansilla, Spain; Bertrand in 1844 (Grenoble), La Neuville, Haute-Saone, France; Zahn in 1896 (Bur), littoral reg. of Mt. Selitza, near Kalamata, N.W. Laconia, Greece; Wallroth (PM), between Naumburg and Helbra, Thuringia, Germany; Wallroth in 1822 and 1828 (DC, K), Thuringia, Germany; Hughes in 1922 (K), Kew green, England.
- 2. Intermediate to the single-stemmed forms; up to 3 dm high, very slender, cauline leaves small, heads like those in m.v. 1. The habit is semidiffuse, i.e., it has 2 or more rather weak stems, slender paniculate branches, and filiform peduncles. J. Ball in 1848 (G; pl. 24, e), near Florence, Italy; Gandoger in 1910 (K), Agen, France; Brandegee (DS), Berkeley, California.
- 3. (C. cooperi A. Gray, loc. ctt.) Resembles m.v. 1 in habit, but more robust throughout and hence intermediate to the largest diffuse and single-stemmed forms. Probably an ecad, resulting from mutilation at an early stage. Babcock and Navashin 138B (UC; pl. 25, a) border of meadow, Meadow Valley, Plumas Co., California; Johnston in 1919 (K), artificial meadow, Orkney, Mainland, Scotland; Suksdorf in 1882 (G, type of C. Cooperi Gray), Fisher's Landing, Clark Co., Washington.
- 4. Resembles m.v. 3, but still more robust, 3.5-4.5 dm high; with many robust stems, the central one a little stouter; leaves up to 6 cm wide, bipinnate; heads large, many-flowered; involucre 7-8 mm long; achenes 2.5 mm long, rather strongly ribbed, ribs simulating those of *C. nicaeënsis* but only half as wide. Probably an ecad, resulting from highly favorable growth conditions; possibly a polyploid form. Ex herb. Bromfield (K; pl. 25, b), roadside between Cavisbrooke and Swainston, England (?); Fernald and Long 14892 (G), Orono, Maine.
- 5. Plant with strong central axis and numerous long branches from base or near base, 2.5-5.5 dm high; heads medium; involucre 4.5-6.5 mm long. Bourgeau 310 (K; pl. 24, g), sandy beach, Puerto Santa Maria, Spain; Font Quer in 1925 (UC), near Cadiz, Spain; Lacaita in 1882 (BML), below Certosa, Piedmont, Italy; Davcau in 1879 (G), sandy fields, Alfoite, Portugal; Duncan 317 (DS), fields near Requa, Del Norte Co., California.
- 6. (C. agrestis W. et K., loc. cit.; C. virens L. var. agrestis Bisch., Beit. Fl. Deutsch. Schweiz, 277. 1851; C. virens L. var. elatior Car. et St. Lag., Fl. Moyen, Rhone et Loire, 501. 1889, incl. syn.) Plants robust, 3-9 dm high, with erect leafy stem, oblanceolate or lanceolate leaves and subcorymbose aggregate inflorescence; heads numerous, large, as in m.v. 4. Schultz in 1837 (K; pl. 25, c), Munich, Germany; Wolley-Dodd 1930 (K), Palmones Pinar, Gibraltar; Davy and Blasdale 5537B (UC), near Scotia, Humboldt Co., California; Fernald 17647 (G), Harwich, Barnstable Co., Mass.; McGregor in 1924 (DS), near Requa, Del Norte Co., California.
- 7. (C. polymorpha var. stricta Wallr., Sched. Crit. 426. 1822; DC., Prod. 7: 162. 1838, incl. syn. ?) Stem erect, 4 dm high, less robust than the preceding, like peduncles glabrous or nearly so; involucre 6-8 mm long. Wallroth in 1822 (DC, type of C. polymorpha var. stricta; pl. 24, f), Thuringia, Germany; Schults Bip. 122 (K), Deidesheim, Germany; Traoy 4961 (UC), Holmes Flat, Humboldt Co., Calif.; Eastwood 923 (G), Goose Valley, Shasta Co., Calif.; Suksdorf 5171 (DS), near Bingen, Washington.
- 8. (C. humilis Gaud., loc. cit.; C. polymorpha var. humilis DC., Prod. 7: 162. 1838, incl. syn.?) Stem erect, subcorymbosely branched above, like the leaves ± hispidulous or glabrous; lower leaves lanceolate or oblanceolate, runcinate, dentate or denticulate; heads rather small. Among the 14 specimens filed under this name in Herb. DC. are several forms with other names; none is

acceptable as the type. De Candolle, however, indicates that it varies into a 1-headed form with linear leaves, and this, like the name, implies a reduced form with single erect stem. Hubbard 712 (K; pl. 25, d), sandy clearings near Algerias, Spain; Ciberia in 1909 (Bar), Videras, Gerona, Spain; Morton in 1895 (Po, RM, DS), Wingham, Ontario, Canada.

9. (C. capillaris var. anglica Druce et Thell., Rept. Bot. Exch. Club, 7: 42. 1924.) Plant very robust, upper cauline leaves 17-27 cm long; heads large; involucre 1 cm broad in pressed condition; achenes large. Possibly a polyploid form. According to the authors, this variant is widely distributed in Britain southward from Orkney, and it has been mistaken for C. nicaeënsis Balb. (cf. m.v. 12). Harnaman 1497 (Oxford-Druce), Corwen, Derwen, England.

10. Near m.v. 3, but greatly modified by ecologic conditions. Leaves mostly caudical, semierect, up to 10 cm long, 1 cm wide, oblanceolate, obtuse, runcinate-pinnatifid, petiolate; stems 2-5, scapelike, 1-headed or with a few abortive heads lower down; flowering heads large, manyflowered; involucre 8 mm long, 5 mm wide at base; florets 9-10 mm long; anther tube 3.5 mm long; style branches 1.5 mm long, greenish; (achenes lacking); pappus 3-4 mm long, fine, white. Nelson 1246 (G), railroad track, Oswego, Clackamas Co., Oregon.

11. Simulates m.v. 1, but with rather stiff arcuate stems and peduncles; heads medium to large, many-flowered; involucre 6-7 mm long, 4 mm wide at receptacle; corolla 9 mm long; anther tube 3 mm long; style branches 1.5 mm long, greenish; achenes 1.75-2.25 mm long. Probably a reduced state of m.v. 5, 6, or 7. McGregor in 1907 (DS), Long Beach, Pacific Co., Washington.

12. (C. Druceana Murr., loc. cit.) Although a specimen has not been seen, and although it is suggested by the author that it may be a hybrid between C. capillaris and C. biennis, yet it seems more probable that it is merely another giant form of C. capillaris, probably polyploid, like m.v. 9. The original description reads: "Verisimiliter C. biennis × C. capillaris. Ramificatis et folia ut in C. capillaris; squamae obscure subglabrae basim versus percissime floccosae; capitula tripla, majora; ligulae apice rubristriatae." Collected at Frilford, Berkshire, England.

#### Relationship

Considered morphologically, Crepis capillaris finds its closest relatives in C. parviflora and C. neglecta, on the one hand, and C. nicaeënsis, on the other. Genetic forms of C. capillaris are known which have achenes quite as small as those of C. parviflora, whereas the largest known achenes of C. capillaris (see m.v. 4) resemble those of C. nicaeënsis somewhat, although they are definitely smaller. From these species it is sharply set off, however, by numerous characters and by having 3 instead of 4 haploid chromosomes. The chromosomes of C. capillaris and C. parviflora are generally similar, but the chromosomes of C. neglecta are evidently narrower than those of either C. parviflora or C. capillaris, and on morphological grounds C. neglecta is less close to C. capillaris than to C. parviflora. But the chromosomes of C. nicaeënsis are very similar to those of C. capillaris. Another species having 3 pairs of chromosomes is C. Zacintha; and, except for the very large satellites, its chromosomes are rather similar to those of C. capillaris. But C. Zacintha is a very different species, being more closely allied to C. Dioscoridis.

### 162. Crepis parviflora Desf.

Ex Pers., Encheir., 2: 376. 1807. (Fig. 253.)

Annual, a few centimeters to 1 m high; root vertical, tapering; caudex simple, leafy; caudical leaves oblanceolate, acute, coarsely runcinate with few broad triangular acute lateral lobes, attenuate into a narrowly winged petiole, densely pubescent with pale setiform glandless hairs; cauline leaves numerous, lanceolate, acute or acuminate, dentate to entire, sessile, mostly sagittate-amplexicaul, auricles acute or acuminate, uppermost bractlike, pubescent; stem erect, terete, striate or sulcate, hispidulous or pubescent below, glabrescent above, paniculately branched from base upward or only above or many-branched from base, thus forming an erect densely bushy plant, branches cymose-corymbiform, many-headed; peduncles short, very slender, glabrous or tomentulose; heads erect, very small, 20–30-flowered; involucre cylindric-campanulate in anthesis, conical or reflexed at maturity,

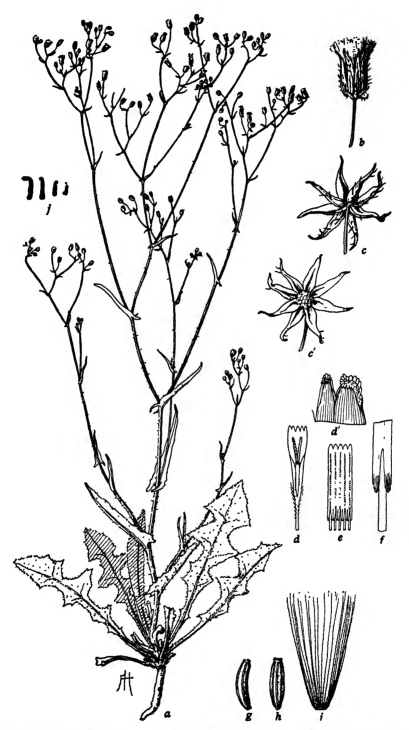


Fig. 253. Crepts parviflora, a, from Hall 12522 (UO 346481); b-i, from Krause 3862 (UO 463861); j, from hort. genet. Calif. 1630 (grown from seeds received from Tifiis, Georgia, through Dr. M. Navashin): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, c', old head with bracts spread open, outer and inner faces,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; c, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-i, 2 achenes and pappus,  $\times 8$ ; j, somatic chromosomes, n = 4,  $\times 1250$ .

4-6 mm long, 2-4 mm wide; outer bracts 5, nearly equal,  $\frac{1}{3}$ ; as long as inner bracts, linear, acute, somewhat carinate, glabrous, tomentulose or setulose; inner bracts 8-10, in 2 series, alternately wider and narrower, lanceolate, acute, glabrous on inner face, with a median dorsal row of pale glandless setules and/or canescent-tomentulose; receptacle areolate-fimbrillate, fimbrillae low, thin; corolla 6-10 mm long; ligule 1.3-2.25 mm wide; teeth 0.1-0.4 mm long, the tips green or red; corolla tube 2-2.25 mm long, pubescent like base of ligule, with fine acicular hairs 0.02-0.5 mm long; anther tube (2)2.25 × 0.8 mm dis., yellow; appendages 0.35 mm long, oblong, acute; filaments 0.3-0.4 mm longer; style branches 1.5 mm long, 0.1 mm wide, green; achenes stramineous or tawny, 1.4-2 mm long, 0.4-0.5 mm wide, subterete, columnar, slightly attenuate to the narrow pappus disk, strongly constricted at the very narrow base, 10-ribbed, ribs equal, narrow, rounded, smooth; pappus white, 2.5-4 mm long, 1-seriate, very fine, soft, deciduous, coming away in a ring or in sections. Flowers yellow, with or without red on outer face of ligules; style branches green. Chromosomes, 2n=8.

Non Crepis parviflora Moench, Meth. 535. 1794 = C. capillaris. Crepis muricata Sibth. et Sm., Prod. 2: 138. 1813. C. parviflora Jacq., ex Spreng., Syst., ed. 16, 3: 634. 1826. Geracium parviflorum Bchb., ex Moessl., Handb., ed. 2, 2: 1368. 1829. C. breviflora Del., ex Steud., Nom., ed. 2, 1: 436. 1840.

C. fuliginosa Fleischer, ex Sch. Bip., in Webb et Berth., Phytog. Canar. 2: 455. 1836-1850 in syn., non Sibth. et Sm.

E. Mediterranean reg. from Egypt northward through Palestine, Cyprus, Rhodes, Syria, Turkey, Aegean Archipelago, E. Greece, and eastward to the Caucasus and N. Persia. Introduced in S. France and the Canary Is. Lowlands.

This species is highly variable in size and habit of the plant, as well as in size of heads and florets and degree of hispidity of leaves, stem, and involucres. Associated with larger size of the plant is a tendency to develop a single strong axis which is branched above or from base to summit. Strongly contrasted with plants of this habit are plants of lower stature which are many-branched from the base, thus forming low densely bushy plants which usually have smaller heads and florets. From the evidence available it has been impossible to determine that either of these habit forms is a distinct geographical race. Numerous collections have been seen which consist exclusively of either one form or the other or of much reduced plants which cannot be assigned to either form. But there are two collections, one from Fedmin, Egypt (Schweinfurth no. 133), the other from Bijokarpaso, Cyprus (Haradjian no. 234), which contain plants of both habit forms. These collections show that the two forms occur together at two widely separated localities, from which we may infer that these habital differences, although striking, have a rather simple genetic basis. Plants of both forms have been cultivated but no genetic experiments have been attempted. It has been observed, however, that cultivated plants of the tall form are highly self-sterile, whereas plants of the low form are self-fertile. From the preponderance of collections consisting only of the tall form, it would appear that this is the normal, widely distributed type of the species. From Desfontaines' description it is clear that this is the type on which his description was based. Moveover, the 5 sheets of specimens in herb. DC. Prod. iii: 162, no. 11, are all this form. Therefore, the low bushy small-flowered type may be considered as a mutant form which appears spontaneously in nature. It has evidently been introduced into S. France, and it has appeared in botanical garden collections, It will be referred to below as m.v. 1; but in the citation of specimens the omission of this designation does not necessarily imply that the plant in question is typical.

because fragmentary and much reduced specimens cannot be determined with certainty. Specimens which are clearly typical are so designated.

Egypt: Delile (Ms, UCf) as C. brevistora; Fajum, Fedmin, Schweinfurth 183 (K) typical and m.v. 1; Nile Valley, Schweinfurth in 1887 (Genoa) typical; Tantah, Muschler in 1906 (K). Palestine: Dead Sea, Ghor-es-Sasiyeh, Meyers and Dinsmore 5845 (K). Cyprus: Bijokarpaso, Haradjian 234 (DL) typical and m.v. 1; near St. Hilarion, Sintenis and Rigo 283 (K) m.v. 1; Agricultural Experiment Station, Waitsinger in 1933 (UC) typical. Turkey: Cilicia, Anamour, Cosson 59 (K) typical; Lydia, Smyrna, Fleischer in 1827 (K) typical; ibid., Göstepe, Bornwüller 9781 (K); Dumbrek Valley, Renkvei (†), Sintenis 197 (K); Pontus, W. Samsun, Krause 3921 (UC) typical; Pontus, near Cukurbük, south of Samsun, Krause 3862, 3882 (UC) typical; Pontus, near Tutsal, Krause 3790 (UC) typical. Aegean Archipelago: Scarpanto (= Karpathos), Olympus, Forsyth Major 30 (Bo) typical; Scarpanto, Athos, Pichler 420 (Bo) typical; Astypalaea, d'Urville in 1820 (DC) typical. Greece: Haller 32 (Oxford-Druce) as C. muricata; Argolis, Kassos, near Argos, Forsyth Major 822 (Bo); Thessaly, Adamovic in 1906 (K) typical; Dalmatia, Meleda I., Addolorata Cemetery, Penza in 1925 (Wellesley). Iraq: Bagubeh, Testing Station, Graham in 1920 (K) typical. Caucasus: Radde 346 (K) typical, except for the nonsetose involucres. Transcaucasia: Azerbaijan Prov., Geortschai dist., Koromaijan, near the village Aral-Vechtüber, Karjaje in 1929 (G) involucres glabrous. France: Montpellier (†) port (Juvenal †), G (= Godron †) 208 (Ms) m.v. 1 (†); Var, Cap Brun, near Toulon, Hall 21522 (UC) typical.

## Relationship

Crepis parviflora is closest to C. capillaris but is usually distinguished from that species by the entire or denticulate cauline leaves and their acuminate sagittate auricles, and by the strongly setulose leaves, stems, and involucres. In size of heads, florets, achenes, and pappus the two species overlap, and in reduced forms the cauline leaves may not be characteristically developed. In such forms, if the characteristic pubescence is lacking, the color of the style branches will generally suffice. In C. capillaris these are usually yellow (though in a few forms they are greenish or green), whereas in C. parviflora they are green. The two species occupy different, though adjacent, geographic areas; and the chromosome numbers differ (C. parviflora, n = 4; C. capillaris, n = 3).

It has been suggested (Babcock and Navashin, Bibliog. Genetica, 6: 28. 1930) that *C. parviflora* may have originated from *C. capillaris* by fragmentation of one of the three *C. capillaris* chromosomes. But there are several objections to this hypothesis. An important one is the fact that recent cytogenetic research has practically proved that the 3-paired *Crepis* species have been derived from 4-paired ancestors. The two species are sufficiently alike genetically so that they can be crossed artificially, producing sterile hybrids. But the results of crossing both species to a third species (Babcock and Navashin, *op. cit.*, 61) indicate that they differ in certain genetic factors. It is more plausible to assume that the two species were derived from a common ancestor with 4 pairs of chromosomes.

# 163. **Crepis insignis** sp. nov. (Plate 26. Fig. 254.)

Herba annua, caulibus numerosis circa 0.5 dm altis, rosella circa 1.8 dm lata; folia caudicalia numerosa, ad 9 cm longam 2 cm latam, oblanceolata acuminata pinnatifida vel bipinnatifida tomentulosa et puberula, rachi tenui, segmentis tenuis acuminatis lateralibus ad petiolum alatum irregulariter parvioribus, segmentis et dentibus corneo-mucronatis; folia caulina similia vel sessilia ad basim laciniatis vel linearia integris; caules numerosi tenues scapiformes vel 1-3-furcati, ramis pedunculatis interdum bicepitibus; capitula erecta parva circa 40-flora; involucrum campanulatum in anthesim circa 6 mm altum 4 mm latum, squamis exterioribus 5 circa ½ interiorum aequantibus ovatis acutis glabris scariosis, squamis interioribus

8–9, ovato-lanceolatis acutis, apice albo-ciliatis, medio-dorso valde setulosis, setis bicoloribus, ventre glabris; corolla 7–8 mm longa, ligula 1 mm lata, dentibus 0.2–0.4 mm longis, tubo 2.5 mm longo glabro; antherae flavidae circa 2.7 mm longae appendicibus 0.5 mm longibus lanceolatibus acutibus, filamentis 0.3 mm longioribus; rami styli 1.5 mm longi 0.1 mm lati flavi; achaenia valde immatura 1.5 mm longa 0.4 mm lata fusiformia, sub discum pappiferum expansum valde constricta, 10-striata minutissime spiculata; pappus albus 2.5 mm longus 1–2-seriatus tenuissimus mollis deciduus.

Annual, with numerous stems about 0.5 dm high and a dense rosette about 1.8 dm wide; caudical leaves numerous, up to 9 cm long, 2 cm wide, oblanceolate, acuminate, pinnately or bipinnately parted with narrow rachis and remote narrow acuminate

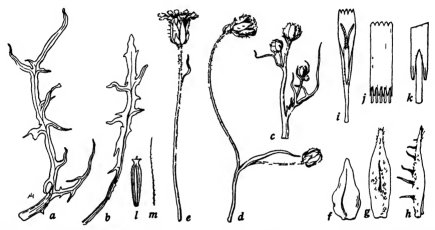


Fig. 254. Crepis insignis, from type (DL): a, b, rosette leaves,  $\times 1$ ; c-e, details of inflorescence,  $\times 1$ ; f, outer involucial bract, outer face,  $\times 4$ ; g, h, inner involucial bracts, outer face showing bicolored setae,  $\times 4$ ; i, floret lacking ovary,  $\times 4$ ; j, anther tube,  $\times 8$ ; k, detail of appendages,  $\times 32$ ; l, m, immature achene and pappus seta,  $\times 8$ . Cf. pl. 26.

segments, lateral segments irregularly reduced toward the broadly winged 3-5veined petiole, sparsely tomentulose and puberulent, lobes and teeth corneousmucronate; cauline leaves similar or sessile and laciniately lobed near base or linear. entire and bractlike; stems numerous, slender, scapiform or 1-3-furcate, the branches pedunculate or sometimes 2-headed, sparsely canescent-tomentulose; peduncles and involucres canescent-tomentose; heads erect, small, about 40-flowered; involucre campanulate, about 6 mm high, 4 mm wide at middle in anthesis; outer bracts 5, about 1/2 as long as the inner in anthesis, ovate, acute, glabrous, scarious, membranous-margined; inner bracts 8-9, ovate-lanceolate, acute, white-ciliate at tip, with a median dorsal row of rather strong setae which are purple or brown at the base and yellow above, glabrous on inner face (condition in fruiting heads not seen, but probably carinate and spongy-thickened); corolla 7-8 mm long; ligule 1 mm wide; teeth 0.2-0.4 mm long; corolla tube 2.5 mm long, glabrous; anther tube yellow, about  $2.7 \times 0.7$  mm dis.; appendages 0.5 mm long, lanceolate, acute, united; filaments 0.3 mm longer; style branches 1.5 mm long, 0.1 mm wide, yellow; very young achenes 1.5 mm long, 0.4 mm wide, fusiform, strongly constricted below the expanded pappus disk, 10-striate, very finely spiculate (one partly mature achene was 2.5 mm long, greenish-purple, fusiform, shortly attenuate at apex); pappus white, 2.5 mm long, 1-2-seriate, very fine, soft, deciduous. Flowering May; flowers vellow.

Known only from the type locality. Monomorphic.

Syria: environs of Hammah (= Hamah or Hama), 457 m, Haradjian 1848, in 1908 between Apr. 20 and May 4, spec. unic. (DL, fragments and photographs in UC).

It is possible that the plant reported by Koch (Linnaea 23[7]: 688. 1850) as C. multiflora S. et S. var humilis, diffusa, from the shore of the Caspian Sea, in Daghestan, belongs here. He cites C. corymbosa Ten. as a synonym; and he suggests that C. parviflora Desf. might be a small-flowered subspecies. Unfortunately, this specimen of Koch's has not been seen by me.

## Relationship

Crepis insignis is very distinct in its relatively large rosette of caudical leaves and very short flower stems. Although the outer involucral bracts are like those of C. vesicaria, the inner bracts are very different, being glabrous on the inner face and having a dorsal median row of stoutish bicolored setae. Moreover, the mature achenes are probably not definitely beaked. It seems fairly safe to predict that in mature involucres the inner bracts are carinate and spongy-thickened. C. insignis, therefore, appears to belong in this section, and the involucral setae resemble those of C. parviflora, except that in the latter species they are not bicolored. On the other hand, it is probable that the mature achenes of C. insignis are more like those of C. neglecta. In size of heads, florets, and flower parts C. insignis is very close to C. parviflora and C. neglecta; but in habit of the plant C. insignis shows most resemblance to C. fuliginosa.

## 164. Crepis neglecta L.

Mant. Pl., ed. 6 et Sp. Pl. ed. 2, 107. 1767. (Fig. 255.)

Annual, 1-5 dm high, mostly erect, corymbiform, sometimes low, diffuse (see m.v. 2, 3); root slender; caudical leaves up to 14 cm long, 3 cm wide, oblanceolate, rounded-obtuse, denticulate to pinnately parted, corneous-mucronate, gradually attenuate into a narrowly winged petiole, hispidulous with short pale glandless hairs; cauline leaves similar or sessile, or lanceolate, acute or acuminate, with broad amplexical acutely auriculate ± laciniate base, uppermost, sometimes all, much reduced; stem branched above middle or beginning near base, or stems numerous, semidecumbent, corymbosely branched above, ± hispidulous below, glabrescent above; branches slender, ultimate branchlets bent down just below heads before anthesis; peduncles 0.5-5 cm long, arcuate, very slender, not much thickened in fruit, tomentulose, pubescent or setulose near head; heads in anthesis erect, small, few or many-flowered; involucre cylindric-campanulate, 4-7 mm long, 1-4 mm wide at the swollen base in fruiting heads, ultimately reflexed; outer bracts few, small, linear, glabrous or pubescent; inner bracts 7-13, lanceolate, obtuse or acute, glabrous within, glabrous, tomentulose, or finely gland-pubescent without, rarely setulose near tip with greenish setalike hairs (see m.v. 1), ultimately carinate, spongy-thickened at base; receptacle alveolate-fimbrillate, fimbrillae low, membranous, very shortly and finely ciliate; corolla 5-8 mm long; ligule 1.25 mm wide, yellow with or without red on outer face; teeth 0.2-0.35 mm long; corolla tube about 2 mm long, densely pubescent with salient acicular hairs 0.05-0.4 mm long; anther tube  $2.75 \times 1$  mm dis.; appendages 0.5 mm long, oblong, acute or obtuse; filaments 0.5 mm longer; style branches 1.5 mm long, 0.1 mm wide, green or yellow in certain variants; achenes pale brown, 2-2.5 mm long, fusiform, 10-ribbed, ribs spiculate, narrow with broader smooth spaces between, base narrow, hollow, calloused, apex ± attenuate or very shortly beaked; marginal achenes seldom if ever beaked, sometimes ventrally compressed, 3-angled, paler; inner achenes sometimes more attenuate or very shortly beaked; pappus white, 2-3 mm long, 1-seriate, very fine, soft, caducous. Flowering April—July. Chromosomes, 2n = 8.

Crepis stricta Scop., Fl. Carn., ed. 2, 2: 99. 1772.

C. hyoseroides S. et S., Fl. Graec. Prod. 2: 139. t. 809. 1813.

C. cernua Ten., ex Rchb., Pl. Crit. 4: 5. t. 306. 1826 et Syll. Fl. Neap. 402. 1831.

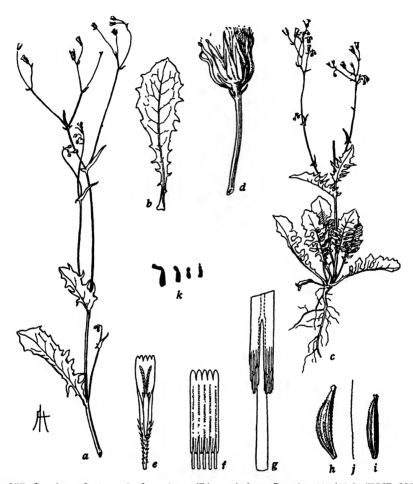


Fig. 255. Crepis neglecta, a, b, from type (L); c-j, from Lacaita 197/10 b (BML 12216); k, from hort. genet. Calif. 1753 (grown from seeds received from Marburg Bot. Gard.; cf. UC 676609): a, upper part of a plant,  $\times \frac{1}{4}$ ; b, caudical leaf,  $\times \frac{1}{4}$ ; c, plant,  $\times \frac{1}{4}$ ; d, mature head,  $\times 2$ ; e, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h-j, marginal and inner achenes from different plants and a pappus seta,  $\times 8$ ; k, somatic chromosomes, n = 4,  $\times 1250$ .

Barkhausia cernua Koch, Synops. 437. 1837.
C. polymorpha var. stricta DC., Prod. 7: 162. 1838 in part.
C. corymbosa Ten., ex Willk. et Lange, Prod. Fl. Hisp. 2: 249. 1870 ex descr.
Hieraciodes neglectum O. Kuntze, Gen. 1: 346. 1891.

Italy, from Calabria northward to the valley of the Po, eastward through Istria, S. Carniola, and Croatia into N. Greece, S. Bulgaria, Macedonia, Thrace, and N.W. Asia Minor. Adventive in the Tirol and S. Germany (acc. to Hegi) and probably in S. Spain.

Italy: locality uncertain (L) type (photo UC); Campania, Salerno, Majori, Lacaita 197/10, b (BML); Ravello, Lacaita in 1880 (BML) m.v. 1; Portici, Heldreich in 1843 (K, DS); Pompei, Burnat et Cavillier in 1907 (Bur); Naples, Reynier in 1813 (K); Latium near Rome, Tivoli, Pellat in 1903 (Grenoble); Tuscany, near Pisa, Cessati, Caruel, et Savi 531 (Po); Florence, J. Ball in 1848 (K); near Florence, Groves in 1876 (K, UC) m.v. 2; Tirol, Val Sugana, near S. Cristoforo, Murz in 1901 (UC); Istria, Trieste, Tommasini in 1851 (Ms, Bur); Pola, Schultz 88 (K). Yugoslavia: Fiume, Noë in 1837 (K); Montenegro, Gornji polje, Negusi, Rohlena in 1910 (BML) m.v. 2; Dalmatia, Petter (CA); Hercegovina, Mostar, Mt. Stolac, 200 m, Raap in 1895 (K, UC). Bulgaria: E. Rhodope Mts., Ortakjoi, near Bas Derman, Achtarov in 1932 (fde Stefanoff, in litt.) m.v. 1 (?). Greece: Sibthor. (Oxford-Druce) "Crepis hyoseroides ut videtur"; Thessaly, Kalampaka, Sintenis 246 (K, Bur); ibid., between Kalampaka and Kastanea, along Penion R., Babcock 355 (UC); ibid., foot of Mt. Zygos, Malakasi, Miss Topali 7 (UC) m.v. 3; Kato Lehonia, near Volos, Miss Topali in 1928 (UC) m.v. 1. Asia Minor: Smyrna, Bornmüller in 1906 (Weimar); Smyrna, Fleischer in 1827 (Mu). Spain: (adventive ?) Cadiz, between Sinea and Acompamento, Porta et Rigo 516 (Bur); Malaga, Cartama, Reverchon 252 (Bur).

#### Minor Variants of C. neglecta

- 1. Involucre ± pubescent with glandless or glandular greenish hairs. In connection with the first specimen cited below, there is the following annotation: "This exactly tallies with the picture in Tenore's Flora, tab. 183–1." It happens that the specimens cited here have unusually long green hairs near the tips of the inner involucral bracts in some heads, and it is very doubtful whether in this respect these plants agree with Tenore's illustration. Lacaita in 1880 (BML), Ravello, Italy; Lacaita in 1880 (BML), Sambuco Road, Ravello, Italy; Miss Topali in 1928 (UC), Kato Lehonia, near Volos, Greece.
- 2. Low, often decumbent, slender; heads rather small. Plants mostly abnormal or mutilated from being trampled upon; most if not all ecads. *Groves* in 1876 (K, UC), between fields and on roads, near Florence, Italy; *Fiori et Beguinot 1179* (Bur, BML), St. Gervasio, Florence, Italy; *Rohlena* in 1910 (BML), Negusi, Gornji polje, Montenegro.
- 3. Low, with several slender erect many-branched stems; heads rather small; style branches yellow. Perhaps a product of hybridization with *C. fuliginosa. Miss Topali* 7 (UC), Malakasi, foot of Mt. Zygos, N.W. Thessaly, Greece.
- 4. Low, decumbent, strongly resembling C. fuliginosa in habit and size of the plant, as well as in heads, florets, and achenes. Seeds from this plant produced (hort. genet. Calif. 3469b) progeny with 2n = 8 chromosomes, like those of C. neglecta, except that one pair contained a translocated segment from C. fuliginosa. Miss Topali (UC 602788), south of Mt. Ossa, between Agyia and Selitsani, Thessaly, Greece.

#### Relationship

Crepis neglecta is closest to C. corymbosa, from which it is easily distinguished by the absence of long yellow setae on the involucre, except in certain glabrous forms of C. corymbosa, but always by the unbeaked marginal achenes, which are very similar to the inner achenes and are seldom retained by the inner involucral bracts. Furthermore, in C. neglecta the corolla is longer and relatively narrower, the anther tube is much longer, and the style branches are longer and usually green. It is probable that these two species overlap in S. Italy and that intermediate hybrid forms occur. It is close, also, to C. fuliginosa and C. cretica, from both of which it can usually be easily distinguished by the much larger size of the plant and all its parts, by the usually erect single stem as contrasted with the low diffuse habit of the other two species, and by the green style branches and less definitely beaked achenes, although C. fuliginosa is variable in respect to the last two characters. In N. Greece plants of C. neglecta are often suppressed by aridity or other features of the environment; but seeds taken from such plants in the wild have produced garden plants typical of C. neglecta, whereas in similar tests C. fuliginosa maintains its low diffuse habit and small size of plant and all parts. Field studies to determine the southern limit of distribution of C. neglecta in N. Greece would be of value in connection with the future history of the two species and their progeny. The fact that C. neglecta has 8 chromosomes, whereas C. fuliginosa has only 6, creates interesting possibilities from natural hybridization between the two (cf. Part I, p. 26).

In addition to the chromosomal differences between C. neglecta and its three closest relatives, C. corymbosa, C. fuliginosa, and C. cretica, the results of crossing experiments add further support to their recognition as valid species. It has been found to be difficult to obtain artificial hybrids between C. neglecta and either C. fuliginosa or C. corymbosa; also between C. fuliginosa and C. cretica. Furthermore, the  $F_1$  hybrids between C. neglecta and C. fuliginosa were found by Tobgy (cf. C. fuliginosa) to be highly sterile; and any highly fertile  $F_2$  progeny that could be obtained always resembled one or other of the parent species and had a chromosome complement characteristic of that species plus one chromosome from the other species. Obviously, further progenies would tend to revert to the pure species. Hence, these closest relatives of C. neglecta (cf. C. fuliginosa) may properly be considered as distinct species.

C. neglecta is a connecting species between its close relatives with beaked achenes, C. corymbosa, C. apula, C. fuliginosa, C. cretica, and C. Suffreniana, on one hand, and those with unbeaked achenes, C. nicaeinsis, C. capillaris, C. parviflora, and C. insignis, on the other.

#### 165. Crepis corymbosa Ten.

Cat., 1819; Syll. Fl. Neap. 401, 1831. (Fig. 256.)

Annual, mostly erect, paniculate-corymbiform, up to 4 dm high, sometimes low, diffuse (see m.v. 2); root slender; caudical leaves up to 17 cm long, 2 cm wide, oblanceolate, obtuse or acute, denticulate to pinnately parted, corneous-mucronate, gradually attenuate into a narrow petiole, hispidulous with short pale glandless hairs; lower cauline leaves similar, petiolate or sessile, middle cauline leaves lanceolate, acuminate, amplexicaul, auriculate, ± laciniate, uppermost bractlike; stem paniculately branched from base upward or from base only and then divaricate or semidecumbent, ± hispid with fine yellowish setae; branches slender, ultimate branchlets bent down just below heads before anthesis; peduncles 1-4 cm long, very slender, tomentulose, setulose or glabrescent; heads erect in anthesis and fruit, small, up to 50-flowered; involucre cylindric-campanulate, up to 6 mm long, 3.5 mm wide at the swollen base in fruiting heads, densely setose with yellow or greenish glandless setae, sometimes sparsely setose or glabrous, ultimately reflexed; outer bracts few, small, linear, acuminate; inner bracts 7-15, lanceolate, acute or obtuse, glabrous within, becoming navicular, spongy-thickened at base; receptacle alveolate-fimbrillate, fimbrillae low, membranous, very shortly and finely ciliate; corolla 6 mm long; ligule 1.5 mm wide, yellow, usually with red or outer face; teeth 0.15-0.25 mm long; corolla tube 2 mm long, barbellulate with papilliform hairs, 0.05 mm long, and base of ligule pubescent with acicular hairs up to 0.5 mm long; anther tube 2 × 0.9 mm dis.; appendages 0.5 mm long, oblong, acute; filaments 0.3 mm longer; style branches 1 mm long, 0.1 mm wide, yellow; achenes pale brown, 2-2.75 mm long; marginal achenes laterally compressed, dorsally curved, ventrally straight, flattened, paler and 3-angled, strongly attenuate below summit or definitely beaked, strongly barbed, often retained by involucral bracts; inner achenes fusiform, narrowed at the strongly calloused base, strongly attenuate into a beak less than 1 mm long, 10-ribbed, ribs strongly spiculate; pappus white, 2.5-3.5 mm long, 1-seriate, very fine, soft, caducous. Flowering Apr.-June. Chromosomes, 2n = 8.

S. Italy from Calabria northward to S. Campania and eastward to Puglia (Apulia); Greece, in Corfu and Cephalonia; littoral to low montane.

Authentic specimens of Tenore are cited below.

Italy: Calabria, Reggio, Cinquefronde, near Mt. Limina, Lacaita 74/07 (BML) partly m.v. 1; Naples (†) Tenore dedit 1824 (K); ibid., † Tenore misit 1814 (DC, UCf); ibid., † labeled var. humilis Ten. (DC) m.v. 2; Puglia (Apulia), Taranto, Serrone de Leucaspide, Fiori et Béguinot

1179b (Bur, G, BML); Puglia, Gargano Mts., Mt. S. Angelo, Porta et Rigo in 1874 (Bur); Gargano Mts., near Mt. S. Angelo, Porta et Rigo 197 (BML). Greece: Corfu, Miss Topali in 1931 (UC); Ins. Corcyra (Corfu), J. Ball in 1877 (K); Cephalonia, lower reg. of Mt. Aeni (Montenero), Omalo Valley, near Gerasemus Monastery and Francata village, Heldreich 3560 (K) m.v. 1.

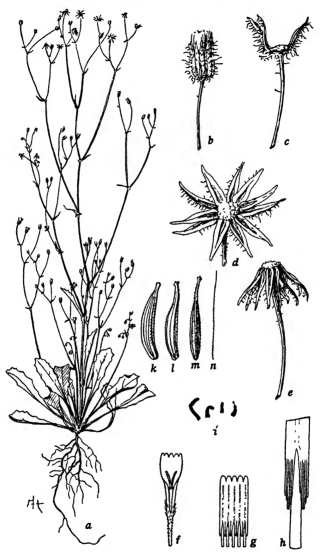


Fig. 256. Crepis corymbosa, from Miss S. P. Topall in 1931 (UC 506842, 463907): a, plant,  $\times \frac{1}{4}$ ; b-e, heads,  $\times 2$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; i, somatic chromosomes, n=4,  $\times 1250$ ; k-n, 2 marginal achenes and an inner achene and pappus seta,  $\times 8$ .

## Minor Variants of C. corymbosa

1. Involucre glabrous. Lacaita 74/07 (BML), near Mt. Limina, Cinquefronde, Reggio, Calabria, Italy; Heldreich 3560 (K), near Gerasemus Monastery and Francata village, Omalo Valley, lower part of Mt. Aeni (Monte-nero), about 600 m, Cephalonia, Greece.

2. (C. corymbosa var. humilis Ten., loc. oit.) Low, diffuse, very slender. Tenore (DC), without locality, probably Italy; Lacatta in 1880 (BML), "forming a yellow carpet on the stony serrone," Leucaspide, Taranto, Italy.

#### Relationship

C. corymbosa is closest to C. neglecta, from which it is distinguished by the usually dense vellowish setae on the involucre (except m.v. 1), by the somewhat smaller heads and more prominent pappus, by the more definitely modified marginal achenes which tend to be retained in the inner bracts of the involucre, by the usually more slender and definitely beaked inner achenes, the shorter florets and relatively wider ligules, shorter anther tube and anther appendages, and the shorter, yellow style branches. It is close, also, to C. fuliginosa and C. cretica, from both of which, at least in its typical forms, it is clearly distinguished by the more robust, erect, hispidulous stem and the yellow setae of the involucre on mature heads, and always by the laterally compressed, ventrally pale marginal achenes. In N.W. Greece or the adjacent islands it may meet and hybridize with C. fuliginosa. giving rise to intermediate forms which would be very difficult to classify. The fact, however, that C. corymbosa has 8 chromosomes, whereas C. fuliginosa has 6, would probably cause high sterility in such hybrids, which, unless a fertile amphidiploid hybrid should arise and prove a successful competitor, would tend to preserve the present species. C. corymbosa is less close to C. Suffreniana and C. apula, although it has been confused with the former.

## 166. **Crepis fuliginosa** Sibth. et Sm. Fl. Graec. Prod. 2; 138, 1813, (Fig. 257.)

Annual, low, diffusely branched from base or sometimes erect, slender: root slender; caudical leaves few or numerous, 2-6(8) cm long, 1-2 cm wide, oblanceolate, obtuse, denticulate to pinnately parted with 4-6 pairs of lateral segments, corneous-mucronate, gradually attenuate into a winged petiole, hispidulous with short pale glandless hairs; cauline leaves similar or lanceolate, acuminate, sessile, amplexicaul, lacinate, mostly very small; stems mostly numerous, slender, semidecumbent, remotely branched, branches slender, corymbiform, bent down just below heads before anthesis, hispidulous below, glabrous above; peduncles 05-5(7) cm long, very slender, not much thickened in fruit, glabrous or pubescent near head; heads erect in anthesis, small, (30-40-)50-flowered; involucre campanulate. 3.5-5.5 mm long, 2-3.5 mm wide at the swollen base in fruiting heads, glabrescent, tomentulose, shortly gland-pubescent with fine black hairs and glands or ± setuliferous with very fine green glandless hairs, ultimately reflexed; outer bracts few, minute, linear; inner bracts mostly 8, lanceolate, acute, glabrous within, becoming carinate, spongy-thickened at base; receptacle areolate-fimbrillate, fimbrillae obscure, naked or minutely ciliate; corolla about 5 mm long; ligule 1-1.3 mm wide, yellow with red on outer face, pubescent at the base with acicular hairs up to 0.4 mm long; teeth 0.15-0.4 mm long; corolla tube about 1.5 mm long, minutely barbellulate with papilliform hairs 0.02-0.1 mm long; anther tube about  $2 \times 0.8$  mm dis.; appendages 0.4-0.5 mm long, lanceolate, acute, very thin, transparent: filaments 0.4 mm longer; style branches 1 mm long, 0.1 mm wide, yellow or sometimes green; achenes pale brown, 1.75-3.25 mm long, fusiform, usually beaked (cf. m.y. 3), the beak sometimes very short, often \( \frac{1}{4} - \frac{1}{3} \) of the whole achene, rarely longer (cf. m.v. 1), 10-ribbed, ribs spiculate; marginal achenes ventrally ± compressed and 3angled, otherwise similar to inner achenes; pappus white, sometimes with a purplish luster, 2-3 mm long, 1-seriate, very fine, soft, caducous. Flowering April-June. Chromosomes, 2n = 6.

Crepis neglecta fa. graeca Vierh., Verhandl. Zoöl.-Bot. Ges. Wien, 1914: 263.

S. Greece, the whole Peloponnesus including Cerigo (Cythera) I., Attica, E. Thessaly, Cyclades (and probably other Aegean and Ionian Islands), and in Palestine (adventive?). The northern limit of this subspecies has not been definitely

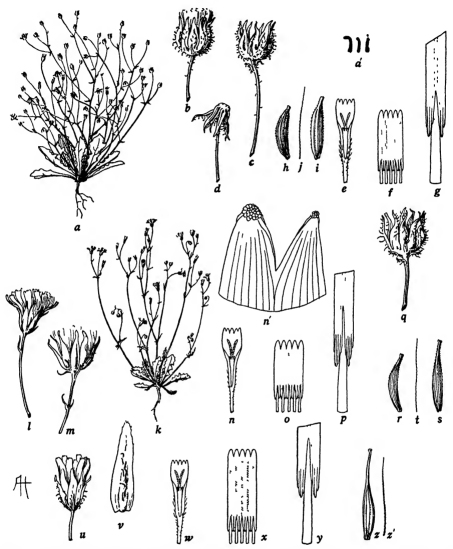


Fig. 257. Crepts fullginosa, a-j, from Costopulos in 1931 (UC 506841); k-t, from Guiol in 1930 (UC 429484); u-z', from Forsyth Major 824 (RB): a, plant,  $\times$  ¼; a', somatic chromosomes, n=3,  $\times$  1250; b-d, 3 heads,  $\times$  2; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h-j, 2 achenes and a pappus seta,  $\times$  8; k, plant,  $\times$  ¼; l, m, 2 heads,  $\times$  2; n, floret lacking ovary,  $\times$  4; n', detail of ligule teeth,  $\times$  50; o, anther tube,  $\times$  8; p, detail of appendages,  $\times$  32; q, old head,  $\times$  2; r-t, 2 achenes and a pappus seta,  $\times$  8; u, head,  $\times$  2; v, inner involucral bract,  $\times$  4; v, floret lacking ovary,  $\times$  4; v, anther tube,  $\times$  8; v, detail of appendages,  $\times$  32; v, v, achene and pappus seta,  $\times$  8.

determined, but in the N. Peloponnesus there are indications of overlapping and hybridization with *C. neglecta* (cf. Miss S. P. Topali's plant from Patras and Zuccarini's plant from Old Corinth, cited below). Notable among these indications are a tendency to more erect habit, more leafy stems, and dark green style branches.

Field studies to the north of the Gulf of Patras and the Gulf of Corinth are needed in order to determine the southern limits of *C. neglecta*. The specimens of Miss Topali, from the Pelion–Mt. Ossa district in E. Thessaly prove that this species is well established in that region. If the species is adventive in Thessaly, as seems likely, Trikeri may have been the point of entry. One of Miss Topali's specimens from Agyia, near Mt. Ossa, is of special interest because cytological study of progeny grown from it indicates that it is of hybrid origin and that the other species involved is *C. neglecta* (see m.v. 5). The reported occurrence of this species on the Athos Peninsula by Turrill (Bull. Misc. Inf. Kew, 1937[4]: 246) may indicate a still wider, earlier distribution; but it seems more likely that the plant was introduced here, as well as in Thessaly, from S. Greece. The station is described as: "Between Pyrgos and Xerxes Canal, on bare stony ground." The specimen, no. 2449, has not been seen by me.

Although the type was not seen by me, the careful work of Vierhapper (Verhandl. Zoöl.-Bot. Ges. Wien, 1914: 265-269) with citation of specimens leaves no doubt concerning the identity of this species.

Greece: Peloponnesus; Cerigo I. (Cythera), Milapotamo, Miss Topali in 1933 (UC); Cerigo I., Trevelyan in 1842 (Oxford-Druce); Laconia, route from Tripoli to Sparta, 600-900 m, Babcock \$25 (UC); Laconia, trail from village near Sparta to Taygetus (Pentodaktylon) Mts., about 1200 m, Babcock \$29 (UC) m.v. 3; Laconia, Taygetus Mts., Mt. St. Elias, near summit, "Megala Zonaria," about 2000 m, Babcock \$32 (UC); Laconia, near Gytheion, castle of Passavan, Miss Topali in 1933 (UC); N.W. Laconia, Mt. Selitza reg., near Kalamata, Zahn 1863 (K); Arcadia, Kerpini, near Kalavryta, Costopulos in 1931 (UC); Arcadia, near Makrysia, Lacaita in 1883 (BML); Arcadia, Megaspelaeon, about 940 m, Costopulos in 1931 (UC); Achaia, Patras, Miss Topali in 1931 (UC) m.v. 4 p.p.; Corinthia, Akro-Kornithos, Haussknecht in 1885 (K); Argolis, Sprunner (Mo); Argolis, Hydra I., Guiol in 1930 (UC); Argolis, Kassos, near Argos, Forsyth Major \$24 (RB) m.v. 1; Attica, near Heracleon, Heldreich \$20 (K); Attica, Mt. Parnes, Guiol in 1930 (UC); Atgolis, Syra, Gandoger in 1919 (K); Cyclades, Teni, Heldreich (K); E. Thessaly, Pelion, Megneria Pen., Trikeri, Miss Topali in 1937 (UC) 2n = 6; E. Thessaly, Larissa, south of Mt. Ossa, Agyia, Miss Topali in 1937 (UC) m.v. 5. Palestine: Jerusalem, Miss Topali in 1931 (UC) probably adventive.

#### Minor Variants of C. fuliginosa

- 1. Achenes pale purplish-brown, yellowish at apex, subcompressed, with narrow beak  $\frac{1}{2}$  as long as whole achene; pappus whitish with a distinct purplish luster; involuce 6 mm high, finely gland-pubescent,  $\pm$  purplish; corolla 5.5 mm long; ligule 1 mm wide; teeth 0.2–0.3 mm long; corolla tube 1.75 mm long, pubescent with papilliform or acicular hairs 0.05–0.15 mm long, and base of ligule with hairs up to 0.35 mm long; anther tube 2.75 × 0.9 mm dis.; appendages 0.5 mm long, lanceolate, acute, very thin, transparent; filaments 0.4 mm longer; style branches 1 mm long, 0.1 mm wide, yellow. This is the only form known to the writer in which the achenes have a beak as long as the body of the achene, which serves to focus attention on the pronounced tendency of this species to have beaked achenes. (Fig. 257, w-s.) Forsyth Major 824 (RB, UC), among rocks, Kassos, near Argos, Greece.
- 2. (C. fuliginosa var. adscendens S. et S., loc. cit.) Of doubtful identity. The specimens cited below may be forms of this species or hybrids between it and either C. corymbosa or C. neglecta. Margot in 1837 (DC VII: 167, n. 7), Zante I.; Sibthorp 170 (Oxford-Druce), Zante I.
- 3. Plant erect, 1.5-3 dm high; caudical leaves few, cauline leaves gradually reduced, uppermost bractlike; stem 0.75-1.5 mm wide near base, terete, finely gland-pubescent, remotely branched from base upward, few-headed; peduncles, bracts, and involucres finely gland-pubescent with short and long green or black hairs; style branches pale green; achenes 1.75-2 mm long, 0.5 mm wide, not beaked, alternate ribs stronger. Other plants in the same population were more nearly typical in habit, and garden progeny were quite typical. The progeny of certain plants in the population had 2n = 6 chromosomes. It is probable that these erect taller plants are ecads induced by the partially shaded situation. Baboock 329 (UC), among firs on moist banks near a spring, about 1200 m, trail from village near Sparta to summit of Taygetus Mts., Laconia, Greece.
- 4. Habit like that in m.v. 3; plant 2.5 dm high, slender; caudical leaves spatulate, denticulate, long-petiolate; stem few-branched, few-headed, glabrescent; involucres very shortly gland-pubescent; style branches pale green; achenes shortly beaked. Since it grew near plants of typical

habit, this is probably another shade form; but one of these plants had dark green style branches, and another had larger caudical leaves than is usual in this species, resembling those of *C. neglecta*. It is possible that some of the variations in this population were the result of hybridization with *C. neglecta*, yet it is equally possible that they were merely manifestations of the variability which has already been noted to be characteristic of this species. *Miss Topali* in 1931 (UC), Patras, Greece.

5. Habit like that in m.v. 3; plant 3 dm high; caudical leaves few, cauline leaves gradually reduced, uppermost bractlike; stem 1.5 mm wide at base, terete, densely pubescent below with appressed pale mostly glandless hairs, sparsely setulose above with white spreading glandless setules, remotely and shortly branched from near base upword, few headed; peduncles very fine, glabrous or slightly setulose near base; heads very small; involucres 4 mm high, 2.5 mm wide at middle, glabrous; inner bracts 8-9; corolla 5-6 mm long; style branches yellow; achenes 2 mm long, 0.3-0.4 mm wide, both marginal and inner ones shortly beaked. Cultivated progeny of the one plant collected in the wild had 2n = 9, 10, and 11 chromosomes, none of which can be assigned with certainty to C. fullginosa, whereas the longest pair appears to have come from C. neglecta. Evidently this form is a complex hybrid derived from C. neglecta  $\times$  C. fullginosa, although superficially it greatly resembles the shade form collected by the author on Mt. Taygetus (m.v. 3). Further collections and field studies in E. Thessaly, especially in the vicinity of Mt. Ossa, would be of interest. Miss Topali in 1937 (UC), Agyia, south of Mt. Ossa, E. Thessaly, Greece.

## Relationship

Crepis fuliginosa is closest to C. cretica, which it resembles in habit but from which it is distinguished by being more robust, by having fewer lateral segments of the caudical leaves, and by having larger heads and broader achenes. In length of achenes and length of beak C. fuliginosa is much more variable than C. cretica, but in the latter the achenes are more slender and delicate. It is not unlikely that C. fuliginosa is occasionally adventive in Crete, and vice versa with respect to C. cretica, but, since C. fuliginosa has six chromosomes and C. cretica eight, the F, hybrids would probably be highly sterile, a situation which would tend to preserve the present species.

Crepis fuliginosa is also close to C. neglecta and C. corymbosa and probably hybridizes with both species where they overlap with it, but here again the difference in chromosome number would tend to preserve all three. Experimental crosses between C. fuliginosa and C. neglecta have produced only hybrids with very low fertility; and certain wild plants suspected of being natural hybrids between these species produced progeny which were highly sterile. At the same time, the possibility must be recognized that, through backcrossing of F, hybrids with the parent species, fertile hybrid derivatives might be produced and might give rise to local races, combining the characters of the parent species, but differing from both in their chromosome morphology. Just such a form seems to have been discovered by Miss Topali in her collection from near Mt. Ossa in E. Thessaly, Nevertheless, the investigations of Tobgy on artificial hybrids between these two species have shown that, even though some of the F2 and backcross hybrids are highly fertile, they all have a complete C. fuliginosa or C. neglecta complement of chromosomes plus one chromosome from the other species. The F<sub>3</sub> progeny of such plants have not yet been studied, but it is safe to predict that the foreign chromosome will tend to be eliminated, leaving only plants of one or the other species, together with occasional intergrades resulting from interchange of segments through crossing over. Such an intergrade was discovered among Miss Topali's plants from the Mt. Ossa distriet (cf. C. neglecta, m.v. 4).

There is every reason to believe that these four species (C. neglecta, C. corymbosa, C. fulignosa, and C. cretica) arose from a common ancestral stock at a time antecedent to their present geographical isolation. It is highly probable, therefore, that they possess a common residual genic complement, even though they differ

considerably in their chromosomes. The problem of the origin of C. fuliginosq in particular is an extremely interesting one. The hypothesis that it came from an 8-chromosome ancestor, either C. neglecta or a common ancestor of the two, is in harmony with much other evidence on the evolution of Crepis species. The greater reduction in size, the marked variability, and the restricted distribution of C. fuliginosa indicate that it is of more recent origin than C. neglecta. This hypothesis has been practically proved by Tobgy. His study of meiosis in the highly sterile F, hybrids revealed the existence of homologous segments in the chromosomes of the two species. He concludes that the  $\Lambda$  and D chromosomes of C, neglecta, through unequal reciprocal translocation, gave rise to the  $\Lambda$  and D chromosomes of C. fuliginosa, whereas the B and C of C. neglecta, through a similar interchange of segments, gave rise to the B chromosome of C. fuliginosa. One arm of the C chromosome of C. neglecta and its centromere are absent from the complement of C. fuliainosa. The original mutations which gave rise to the chromosome complement of C. fuliginosa presumably occurred in the common ancestor of the two species (see Part I, pp. 26, 148).

#### 167. Crepis cretica Boiss.

Diag. Pl. Ot. Nov., ser. 1, 11: 53, 1849. (Fig. 258.)

Annual, low, diffusely branched from the base; root very slender; caudical leaves rarely up to 7 cm long, 0.5-1.5 cm wide, narrowly oblanceolate, obtuse or acute, dentate to pinnately parted, with 6-10 pairs of lateral segments, corneousmucronate, gradually attenuate into a winged petiole, hispidulous with short pale glandless hairs; cauline leaves similar or lanceolate, acuminate, sessile, amplexicaul, auriculate, ± laciniate, uppermost bractlike; stems numerous, very slender, decumbent, few-branched, branches elongated, 1-4-headed, hispidulous or glandpubescent near base or glabrescent, ultimate branchlets bent down just below heads before anthesis; peduncles 1-6.5 cm long, filamentous, glabrous or pubescent near head; heads erect, very small, 30-40-flowered; involucre campanulate, 3-5.5 mm long, 1.5-3.5 mm wide at the swollen base in fruiting heads, glabrous, tomentulose or minutely gland-pubescent or sometimes with longer glandless hairs, ultimately reflexed; outer bracts 4-5, very narrow; inner bracts mostly 8, lanceolate, acute, glabrous within, becoming carinate, spongy-thickened at base; receptacle areolate, subfimbrillate, fimbrillae obscure, naked or minutely ciliate; corolla 5.5 mm long; ligule 1.5 mm wide: ligule teeth 0.2-0.7 mm long, deep purple in marginal florets; corolla tube 1.5 mm long, pubescent with papilliform acicular hairs 0.05-0.35 mm long; anther tube  $2 \times 0.9$  mm dis.; appendages 0.4-0.5 mm long, lanceolate, acute or acuminate, very thin, transparent; filaments 0.3 mm longer; style branches about 1 mm long, 0.1 mm wide, yellow; achenes 2 mm long, 0.3 mm wide, very delicate, fusiform, base narrow, calloused, 10-ribbed, ribs narrow, spiculate, beak short, fine; pappus white, 1.5-2 mm long, very fine, fugacious. Flowering March-June. Chromosomes, 2n = 8.

Crepis bellidifolia Noë, ex Nyman, Consp. 460. 1854-1855. Hieraciodes creticum O. Kuntze, Gen. 1: 345. 1891.

Crete (and Scarpanto [Karpathos], acc. to Vierhapper, Oesterr. Bot. Zeitschr. 65: 71-73. 1915). Generally distributed in lower and middle altitudes in Crete; in many places common.

Monomorphic, except ecological variants.

Crete: without locality, Raulin 368 (Bo, UCf) type; Malaxa dist., Reverchon in 1883 (Bo, CP); Kisamo reg., Reverchon in 1884 (Bur, BML, UCf); Canea reg., Gandoger in 1914 (Mo); Canea reg., St. Theodoras I., Gandoger in 1914 (Mo); Madaras Mts., trail from Askifou to Omalo

Plateau, Babcock 302 (UC); Samaria Gorge, St. Nicholas Chapel, Babcock 318 (UC); Imbros Gorge, Babcock 299 (UC); Rethymno dist., Retimo, Sieber (B) as C. nemausensis; Candia reg., Mt. Strombolo, Gandoger in 1915 (K) m.v. 1; Sitia Mts., Toplou, Gandoger in 1914 (Mo); Tybaki dist., Eberstaller in 1914 (UWG); Klima-Tybaki, Wettstein in 1914 (UWG, UCf).

#### Minor Variant of C. cretica

1. Very slender erect plants, 0.8-1 dm high; stems 1 or 2, branched above, 2-4-headed. Probably a reduced form, caused by crowding. Gandoger in 1915 (K), Mt. Strombolo, Candia reg., Crete.

## Relationship

Crepis cretica is closest to C. fuliginosa, which it resembles in habit but from which it is distinguished by the less robust, often decumbent stems, filamentous peduncles, and smaller heads, the narrow caudical leaves with more numerous

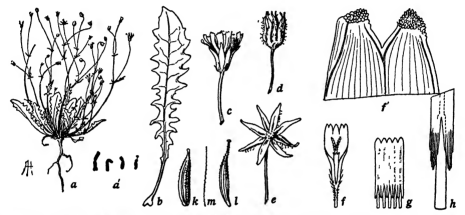


Fig. 258. Crepis cretica, from Babcock 299, 302, and 318 (UC 429376, 506832): a, plant,  $\times \frac{1}{4}$ ; a', somatic chromosomes, n = 4,  $\times 1250$ ; b, basal leaf,  $\times 1$ ; c-e, heads,  $\times 2$ ; f, floret lacking ovary,  $\times 4$ ; f', detail of ligule teeth,  $\times 50$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 32$ ; k-m, marginal and inner achenes and a pappus seta,  $\times 32$ .

lateral segments, and the very slender, delicate achenes. It is close also to *C. neglecta* and *C. corymbosa*, but very distinct from them, although probably derived from the former or a common ancestor before the present geographical isolation of the species (see *C. fuliginosa* and Part I, p. 148).

## 168. **Crepis apula** (Fiori) Babc. Univ. Calif. Publ. Bot. 19: 399. 1941. (Fig. 259.)

Annual, 0.5–3.5 dm high; caudical leaves 2–9 cm long, 0.6–1.8 cm wide, oblanceolate, obtuse or acute, denticulate, dentate or runcinate-pinnatifid, with close rounded lateral segments, attenuate into a short, sometimes broadly winged petiole, pubescent, with very short spreading yellow glandless hairs or glabrous; cauline leaves lanceolate, acute or acuminate, sessile, subamplexicaul, acutely dentate or nearly entire, auriculate; stem robust, erect, remotely branched from near base upwards, lower branches nearly as long as axis, somewhat spreading, cymosely few- or manyheaded, sulcate or striate, densely hispid with long yellow glandless setae; peduncles 0.5–4 cm long, arcuate, rather stout, gland-pubescent with fine hairs and small black glands; heads nodding before anthesis, small, 35–45-flowered; involucre cylindricturbinate, 6–8 mm high, 3–4 mm wide near base; outer bracts 10, unequal, longest ½–½ as long as the inner, lance-linear, acute, white-ciliate at tip, like peduncle and inner bracts, canescent-tomentulose and pubescent with dark gland hairs; inner bracts 10–14, lanceolate, acute, white-ciliate at tip, becoming rounded-carinate

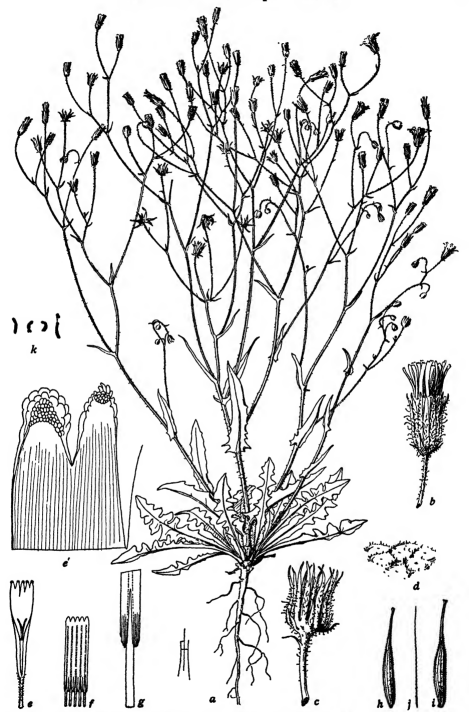


Fig. 259. Orepis apula, from Lacaita in 1910 (BML 12192, 12421); k, from hort. genet. Calif. 3474 (grown from seeds collected in Calabria, Italy, by Dr. J. Bornmüller; cf. UC 534150):  $\alpha$ , plant,  $\times$   $\frac{1}{2}$ ; b, head,  $\times$  4; c, fruiting head,  $\times$  4; d, detail of receptacle,  $\times$  25; e, floret lacking ovary,  $\times$  4; e, detail of ligule teeth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h-f, 2 achenes and a pappus seta,  $\times$  8; f, somatic chromosomes, f = 4,  $\times$  1250.

and spongy-thickened, glabrous within; receptacle areolate, shortly and finely ciliate; corolla 8.5 mm long; ligule 1.5 mm wide; ligule teeth 0.2–0.6 mm long; corolla tube 2 mm long, very slender, densely pubescent with minute curved hairs; anther tube  $2.5 \times 0.75$  mm dis.; appendages 0.5 mm long, oblong; filaments 0.5 mm longer; style branches 1 mm long, 0.1 mm wide, yellow; achenes very dark brown or nearly black, 3–3.5 mm long, straight and subterete or slightly curved and flattened on one side, constricted above the narrow very finely calloused hollow base, abruptly attenuate into a fine beak 1–1.5 mm long, with white expanded pappus disk, 10-ribbed, ribs narrow, rounded, finely spiculate to the very base under lens; pappus white, 3.5 mm long, 1-seriate, very fine, soft, caducous. Flowering, acc. to elevation, Mar.—June; flowers yellow, purplish on outer face of ligules.

Crepis Suffreniana var. apula Fiori, ex Fiori, Paol. et Bég., Fl. Anal. d'Ital. 3: 433. 1904.

Italy, in Puglia. The name of this species is a contraction of Apulia or Appulia, the Latin for Puglia, the southeasternmost province of Italy. All of the collections known to the present author were made at low elevations near Taranto, except one, at La Sila, Calabria, the southernmost province of Italy. This last, which came from an elevation of 1000 m, is of special interest because it throws doubt on Fiori's report that C. Suffreniana occurs in Calabria, since C, apulg was confused by him with C. Suffreniana. Also, this collection indicates that C, apula occurs from littoral to submontane elevations; and, since C. corymbosa is similarly distributed in the same region, it would seem likely that the two species might hybridize naturally. They are, however, reported by Lacaita to occur together at Leucaspide near Taranto; and, among the specimens from that station examined by me, there has been no good evidence of intergradation between the two species, Lacaita's observation (in herb.), that C. apula is more precocious in flowering, may indicate that when the two occur together the flowering periods do not overlap. Further collections, with field studies, examination of the chromosomes, and hybridization experiments, would be of value. For the present it may be assumed that the two species are physiologically isolated.

Monomorphic.

Italy: Puglia, Lecce Prov., Taranto, Pineta del Pantano, sandy places near the sea, Lacaita in 1910 (type BML, UCf, Bur, G, Fl, all Fiori et Béguinot, Ital. Exsic. II, 1394); Taranto, Pineta del Pantano, Lacaita in 1910 (BML); near Taranto, Leucaspide, turf on stony ground, Lacaita in 1880 (BML); near Taranto, Leucaspide, gravelly bottom of gravina, with C. corymbosa, Lacaita in 1881 (BML).

## Relationship

Crepis apula is closest to C. Suffreniana and C. corymbosa, from both of which, as first observed by Lacaita (see critical notes in Herb. Brit. Mus., Lacaita's folio no. 2944) it differs in the following points: (1) stem very hispid below; (2) caudical leaves differ in form; (3) peduncles rather robust, gland-hairy; (4) involucre gland-hairy; (5) achenes longer beaked; (6) inner bracts of fruiting heads neither straight, as in C. Suffreniana, nor incurved enclosing marginal achenes, as in C. corymbosa; (7) more precocious in flowering. To these may be added the more robust habit, larger heads, much longer florets and anther tubes, and the nearly black achenes with ribs minutely barbed to the base of the fruit. Hence, this species is morphologically, and probably physiologically, distinct from its nearest relatives. It also appears to be very constant except for variability in size of the plants under different environmental conditions.

## 169. Crepis Suffreniana (DC.) Lloyd Fl. Loir. Inf. 155. 1844. (Fig. 260.)

Slender annual, 0.3-3 dm high; basal leaves 0.7-5 cm long, 3-12 mm wide, spatulate or oblanceolate, obtuse or acute, denticulate, dentate or runcinate-pinnatifid, attenuate into a narrow petiole, finely hispidulous on both sides; cauline leaves sessile, lanceolate, acute, subamplexicaul, acutely auriculate; stem erect, cymosely branched above or from near base, the branches few-headed, or stems several, erect or ascending, few-headed, ± hispidulous below with very short fine yellow glandless hairs, glabrous above; peduncles 0.5-5 cm long, very slender, glabrous or canescent-tomentulose; heads crect or nodding before anthesis, small, few- or many-flowered; involucre in mature heads 4-6 mm high, 2-3 mm wide near base; outer bracts about 12, nearly equal,  $\frac{1}{1-1/3}$  as long as inner bracts, linear, acute; inner bracts 10-16, lanceolate, acute, membranous-margined, becoming dorsally keeled and spongy-thickened, canescent-tomentulose and finely setulose with dark green glandless setules, glabrous on inner face; recentacle areolate, very shortly and finely ciliate between areoles; corolla 5 mm long; ligule 0.65 mm wide; teeth 0.05-0.15 mm long; corolla tube 2 mm long, very slender, beset with spreading acicular hairs 0.05 mm long; anther tube  $1 \times 0.5$  mm dis.; appendages 0.4 mm long, narrow, acute; filaments 0.25 mm longer; style branches 0.5 mm long, 0.1 mm wide, yellow, apiculate, unilaterally alate, the wing membranous; achenes deep purplishbrown, 3-4 mm long, 0.3-0.4 mm wide, straight and subterete or slightly curved and flattened ventrally, constricted above the narrow yellow-calloused hollow base, abruptly attenuate into a fine beak about 1 mm long, with expanded white pappus disk, 10 ribbed, ribs narrow, rounded, smooth, beak finely spiculate; pappus white, 2.5-3 mm long, 1-seriate, very fine, soft, deciduous or semipersistent. Flowering May-June; flowers yellow with deep purplish-red on outer face of ligules. Chromosomes, 2n = 8.

Creps bellulifolia var. β Lois., Fl. Gall. 2: 195. 1806-1807, fide Gr. et Godr., Fl. Fr. 2: 333. 1848-1856.

Hieraciodes Suffrenianum O. Kuntze, Gen. 1: 346. 1891.

Maritime districts of S.W. and S.E. France, often on sandy soil; near Pisa, Italy, where, acc. to Fiori, it may have been introduced. But Fiori's confusion of this species with C apula (q.v.) makes his report that C. Suffreniana occurs in S. Italy (Calabria) very doubtful. This doubt is further increased by the recent collection of C apula in Calabria by Bornmüller. A photograph of the type is in Herb. UC.

Monomorphic, so far as known.

France: Charente Inferieur, near La Rochelle, Billot 1914 (Bur); ibid., between Yus and Fomas, Petit mengin in 1911 (Fl, UC); ibid., Chatel Oillon, Foucaud in 1881 (K); Gironde, Pointe de Grave, Foucaud in 1881 (Bur); Gard, near Vigan, Morthier in 1878 (Bur); Gard, Pont du Gard, near Nimes, Jordan (G, Ms); Bouches du Rhone, near Arles, de Suffren in 1808 (DC) type of Barkhausia Suffreniana DC., Prod. VII: 156 n. 23; ibid., near Aix, Reynier in 1875 (Bur). Italy: Etruria, San Rossore, near Pisa, Fiori et Béguinot 1393 (Bur, Fl, G, BML); ibid., Cascing Vecchie, Pampanini in 1930 (UC).

#### Relationship

Crepis Suffreniana is closely related to C. apula and less closely to C. corymbosa. It is much more reduced in size of floret and anther tube than either of those species. In fact its extremely small flowers and flower parts, together with the very small size of its chromosomes, make it the most reduced species in the genus. Its peculiar broadened style branches are apparently a specialized feature which goes along

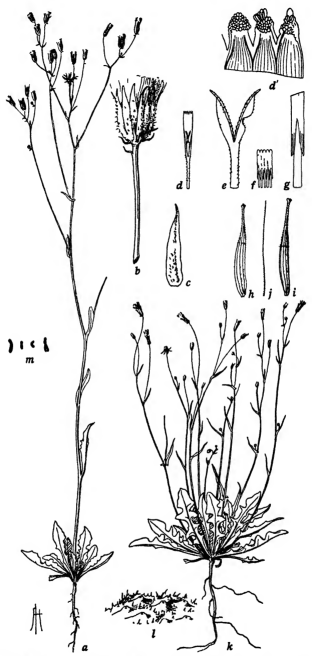


Fig. 260. Crepis Suffreniana, a-j, from Fiori in 1910, Fiori et Bég. Fl. It. Exs. 1393 (BML 12423); k-m, from Pampanini in 1930 (UC 429490): a, plant,  $\times \frac{1}{2}$ ; b, fruiting head,  $\times 2$ ; c, inner involucral bract, outer face,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; d, detail of ligule teeth,  $\times 50$ ; e, detail of style branches,  $\times 32$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h-f, 2 achenes and a pappus seta,  $\times 8$ ; k, plant,  $\times \frac{1}{2}$ ; l, detail of receptacle,  $\times 25$ ; m, somatic chromosomes, n = 4,  $\times 1250$ .

with the minute anther tube and limited supply of pollen, a combination of characters which has not been observed in any other species. Unfortunately, experimental hybridizations between either this species or C. apula and other species of this section have not been made. Cytogenetic research on such hybrids should yield evidence of significance on the evolution of the group. C. Suffreniana is at the apex of a phylogenetic series which seems to have had its origin in a 10-chromosome ancestor (see Part I, pp. 69, 73). Like C. senecioides and C. nigricans of sec. 27, it occurs frequently on semiarid sandy soil.

#### SECTION 25. LEPIDOSERIS

Of the 13 species in this section, 9 have been studied in living condition; and they all have closely similar karyotypes except for occasional polyploid forms of C. vesicaria. They are mostly perennial plants, but some of the more advanced members of the group show considerable variation in length of life, which is affected by environmental conditions and season of germination. Some of these are usually monocarpic or strictly annual. In habit the plant, though well developed, may be



Fig. 261. Geographic distribution of the 13 species in sec. 25. The single known stations for species no. 4, no. 9, and no. 11 are shown by solid circles. Based on Goode Base Map No. 201 HC. By permission of the University of Chicago Press.

rather low and spreading; or the stem may be tall and branched mostly toward the top. There is always more or less pubescence on the plants. The heads are mostly medium in size and many-flowered. The achenes are uniform in all but two of the species, and in all of them the inner (discal) achenes are always beaked and 10-ribbed.

The 13 species fall naturally into two main groups which might well have been recognized as subsections, but which will be designated here as Groups A and B. In Group A there are 3 subgroups: (1) C. spathulata, C. Salzmannii, and C. Clausonis; (2) C. Fontiana and C. Bourgeaui; (3) C. canariensis, C. divaricata, and C. Noronhaea. In Group B there are 5 species: C. Balliana, C. libyca, C. Claryi, C. vesicaria, and C. Marschallii; but C. vesicaria is a large inclusive species comprising 8 well-marked subspecies and a host of minor variants.

## Group A

The 8 species in this group are all perennials and in all of them the achenes are shortly beaked. They are all restricted in distribution and are mostly narrow endemics. From their present distribution (cf. fig. 261) they may reasonably be considered as forerunners of the more advanced species in this section; and it is probable that they formerly had a much wider distribution and are now more or less depleted and on the way to extinction (cf. C. divaricata) unless rejuvenated in some way or merged with some other species (cf. C. vesicaria subsp. andryaloides).

- (1) The three species in this subgroup are considered to be the most primitive ones in the section on account of their very strong woody roots, large leaves, and robust stems. C. spathulata and C. Clausonis are unique in their blooming period, which beings in late autumn and extends through the winter. One subspecies of C. vesicaria, namely, hyemalis, is also a winter-flowering plant; and, like C. spathulata, it is endemic in Sicily. Thus, C. spathulata and C. Clausonis, which is endemic in Tunisia and E. Algeria, occupy closely adjacent areas, whereas C. Salzmannii extends westward along the Algerian-Moroccan littoral.
- (2) C. Fontiana and C. Bourgeaui, of the districts north and south of the Straits of Gibraltar, are considered to be next in degree of primitiveness. They show more resemblance to C. canaricasis than to any other member of the section. It seems rather surprising that two such well-marked species should exist in their area without having been recognized long ago; and one wonders whether they are actually extremely rare and hence nearly extinct.
- (3) That the three insular species, C. canariensis of Lanzarote and Fuerteventura Is., C. divaricata of Madeira, and C. Noronhaea of Porto Santo I. in the Madeira Archipelago, are closely related was shown by the genetic studies of Jenkins (Univ. Calif. Publ. Agr. Sci. 6: 369-400. 1939). In addition to being geographically isolated, however, they have also developed an internal isolating mechanism such that artificial hybrids between them are only fairly or poorly fertile. With their closest relatives situated on the mainland to the northeast, it is plausible to assume that they came to their present locations from that direction. The problems of migration routes, means of transportation, and possible land connections of these islands with the mainland are discussed in Part I, chapters 7 and 8.

#### Group B

Of the 5 species in this group, C. Balliana and some of the subspecies of C. vesicaria, including subsp. typica, are characterized by having biform achenes. The marginal achenes are usually beakless, more or less compressed, and paler in color than the inner ones, which are terete and long-beaked. At the same time, the strong perennial root, robust habit, and comparatively large heads and achenes of C. Balliana indicate that it is as primitive as most of the species in Group A. Therefore, it seems probable that C. Balliana was represented in the multiple ancestry of the very polymorphic C. vesicaria.

- C. libyca is geographically isolated, except perhaps at one point near Tripoli, from C. vesicaria; and it is certainly isolated from C. vesicaria taraxacifolia to which it shows closest resemblance. It is very different, however, from the latter in numerous characters. Furthermore, artificial hybrids between C. libyca and C. vesicaria typica proved to be sterile. C. libyca, therefore, must be recognized as a species. Evidently it has become adapted to more xerophytic conditions than any other species in the section, except C. Marschallii and the following one.
  - C. Claryi, of the Saharan Atlas Mts., is very interesting, in that it shows some

morphological evidence of relationship with certain species in sec. 8 of tropical Africa. It, however, appears to be closest to *C. vesicaria*. Such evidence of connections with two different sections are just what may be expected in an essentially monophyletic genus, and in a region where the present-day species could easily have been influenced by the ancestors of both sections.

C. vesicaria and C. Marschallii are very closely related species; but the latter is more reduced in size of the heads, involucral bracts, and florets than all the subspecies of C. vesicaria except subsp. myriocephala; and the achenes of C. Marschallii have much longer and finer beaks than those of subsp. myriocephala. C. Marschallii appears to be completely isolated from C. vesicaria geographically; and, like C. libyca, it is especially well adapted to xerophytic conditions. The interrelationships of the various subspecies of C. vesicaria are discussed under that species.

#### Key to the Species of Section 25

- A Achenes uniform, all beaked, the beak short or long; outer involucral bracts lanceolate, not imbricate, or if ovate and imbricate (C. Fontiana, C. Bourgeauii), then the plant perennial and the achenes all shortly beaked.
  - B Outer involucral bracts numerous, ovate, imbricate; perennial plants.
  - BB Outer involucral bracts fewer, lanceolate, not imbricate; perennial, biennial, or annual plants.
    - D Plants flowering in winter or early spring.

      - EE Heads more numerous.
    - DD Plants flowering in late spring and summer
      - G Achenes 4-5.5 mm long, with the beak about ¼ as long as the whole achene, or if sometimes 6-7 mm long, with the beak ¼ as long as the achene (*C. divaricata* and *C. Noronhaea* of Madeira Archipelago), then the ligules deep yellow with red on outer face.

        - HH Cauline leaves lanceolate or linear, not or less strongly amplexicaul; leaves, stem, and branches more or less pubescent or, if glabrous, the outer involucral bracts only 1/4 as long as the inner.
          - I Leaves pubescent on both sides, with short pale hairs; ligules without red on outer face; achenes stramineous or pale brown.

            N. Morocco and Algeria, littoral.....171. C. Salsmannii, p. 803
          - II Leaves glabrous or pubescent, with black setules along veins; ligules with red on outer face; achenes dark brown or brown.

- GG Achenes 5-13 (mostly 6-8) mm long, with the beak ½-% as long as the whole achene or, if the beak sometimes less than ½ of the achene (*C. vesicaria andryaloides*), then the ligules pale yellow without red on outer face.
  - K Achenes greenish or brownish-yellow, coarsely beaked and ribbed, the beak about 1/3 as long as the achene, definitely ribbed; receptacle strigose, the trichomes coarse, yellow, shining.
    - L Involucre dark green; style branches 3 mm long, dark green; achenes greenish-yellow. N. Morocco....181, g. C. vesicaria proleptica, p. 858
    - LL Involucre pale green; style branches 2 mm long, yellow; achenes brownish-yellow. E. Spain.....181, h. C. vestcaria congenita, p. 860
  - KK Achenes dark or pale brown, finely beaked and ribbed, the beak smooth or faintly ribbed; receptacle ciliate, the cilia fine, white or, if yellowish (C. lybica), then the achenes with a beak ½-% as long as the achene.

    - MM Involucres gland pubescent and sometimes setulose; ligules deep yellow; achenes pale brown.
      - N Achenes with a beak about 1/2 as long as the achene.
        - O Corolla 9-12 mm long, the ligule with red on outer face; pappus white.....181, e. C. vesicaria taraxacifolia, p. 843
      - NN Achenes with a beak 1/2-1/3 as long as the whole achene.
- AA Achenes biform, the marginal (at least some) beakless or very shortly beaked and pale, at least on the inner face, or if sometimes uniform (*C. vesicaria typica*), then the plant usually annual or biennial and the outer involucral bracts ovate, imbricate.
  - Q Heads fewer, larger, in open cymes; involucres 8-14 mm long, 3-8 (mostly 4-6) mm wide at middle; achenes 4-9 (mostly 5-7) mm long.
    - R Outer involucral bracts ovate, imbricate...........181, a. C. vesicaria typica, p. 828
    - RR Outer involucral bracts lanceolate, not imbricate.

#### 170. Crepis spathulata Guss.

Adnot. Cat. Pl. Boccad, 73, 1821; Fl. Sic. 2: 412, 1843. (Fig. 262.)

Perennial, 1.5-3 dm high; caudex 0.5-1 cm wide, tapering into a straight woody root, leafy at crown; caudical leaves 5-15 cm long. 0.5-2.5 cm wide, oblanceolate to spatulate, obtuse or somewhat acute, sinuate-dentate or -denticulate, attenuate into a short or long narrow winged petiole, glabrous or puberulent; cauline leaves small, sessile, linear, acuminate, or bractlike, puberulent; stems 2-3, erect or ascending, slender, terete, striate, simple, 1-headed, or remotely 1-2-furcate, 2-4-headed, the lower branches elongated, puberulent, canescent-tomentose at the bifurcations; peduncles 2-22 cm long, 1-3-bracteate, ± canescent-tomentose and shortly and finely gland-pubescent at summit; heads erect, medium, many-flowered; involucre cylindric-campanulate, 12-13 mm long, 5-7 mm wide, canescent-tomentose, sparsely pubescent with short gland hairs and a few longer pale glandless hairs; outer bracts 8-10, unequal, longest 1/3 as long as inner bracts, lanceolate, acute; inner bracts 12-14, in 2 series, inner ones broadly membranous-margined, lanceolate, obtuse, ciliate at tip, pubescent on inner face with appressed shining hairs, becoming carinate and spongy-thickened at base in fruit; receptacle alveolate, fimbrillae ciliate; corolla about 17 mm long; ligule 1.25 mm wide; teeth 0.25-0.5 mm long, acute; corolla tube 4 mm long, pubescent with acicular hairs 0.05-0.8 mm long; anther tube  $5 \times 1.25$  mm dis., appendages 0.9 mm long, narrow, acute; filaments 0.5 mm longer; style branches 2.5 mm long, 0.1 mm wide, green; achenes brown, 5.5 mm long, 0.75 mm wide, subterete, fusiform, gradually attenuate into a beak about 1 mm long, with expanded pappus disk, constricted at the finely calloused base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus dusky white, 5 mm long, 2-seriate, fine, soft, deciduous. Flowering Oct. (Oct. to May acc. to Gussone); flowers vellow.

Barkhausia spathulata Spreng., Syst. Veg. 3: 651. 1826; DC., Prod. 7: 153. 1638. Hieraciodes spathulatum O. Kuntze, Gen. 1: 346. 1891. Crepis vesicaria var. spathulata (Guss.) Fiori, Fl. Anal. Ital. 3(2): 431. 1904.

Endemic in Sicily, where, acc. to Gussone (Fl. Sic., 2: 412. 1843), it is seen in meadows and clayey fields from November to May. Attempts were made by the author in 1930, and later by Professor D. Lanza of the R. Orto Botanico of Palermo, to collect specimens of this species at some of the stations listed by Gussone but without success. In the localities visited, this species seems to have disappeared, whereas C. vesicaria has become, or still is, a common plant. These observations may have special significance in view of the more primitive characteristics exhibited by C. spathulata. C. vesicaria, however, flowers during spring and summer, whereas C. spathulata, acc. to Gussone, is a winter-flowering species.

This little-known and apparently very rare or possibly extinct species has long been confused with *Crepis tingitana* (Salz.) ex Ball, owing to the citation of Salzmann's *Hieracium tingitanum* as a synonym under *Barkhausia spathulata* by de Candolle (153). That the two species were actually confused by him is shown by the fact that in the de Candolle herbarium, on the same sheet with Gussone's plant from Sicily, dated 1825, is an authentic specimen of Salzmann's species which was collected, also in 1825, near Tangier, Morocco. The two species differ, however, in many respects (cf. *C. tingitana*).

Monomorphic.

Sicily: Segeste, near Palermo, Gussone ex Herb. R. Horti Neapol. (UC) compared with authentic specimens; several localities in Sicily, Gussone (Naples, in herb. Guss.); 2 specimens received from Gussone in 1825 and 1831 (DC); ex herb. J. Ball, without date (K). (Cf. stations recorded by Gussone [loc. cit.].)

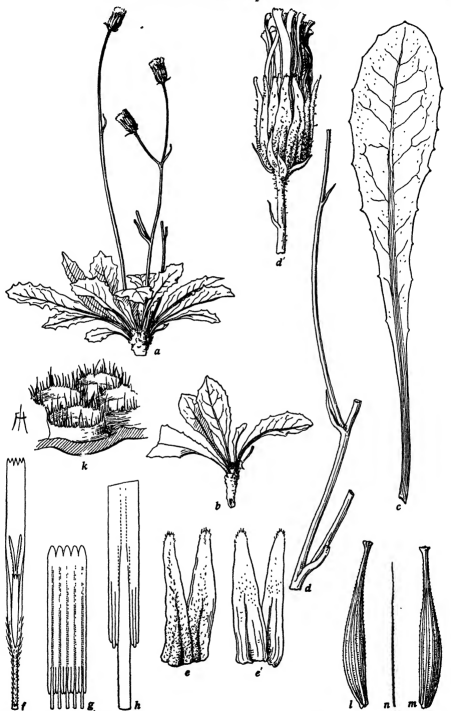


Fig. 262. Crepis spathulata, from authentic specimens (UC 259895): a, b, plants,  $\times \frac{1}{2}$ ; c, caudical leaf, lower face,  $\times 1$ ; d, part of flower stem and one pedunculate branch,  $\times 1$ ; d', head from same,  $\times 2$ ; e, outer face, e', inner face of 2 involucral bracts,  $\times 4$ ; f, floret lacking ovary,  $\times 4$ ; g, anther tube,  $\times 8$ ; k, detail of appendages,  $\times 32$ ; k, detail of receptacle,  $\times 25$ ; l-n, 2 achenes and a pappus seta,  $\times 8$ .

## Relationship

Crepis spathulata is closest to C. Salzmannii and, like it, is related, but less closely, to C. Clausonis. From both of these species C. spathulata is very distinct in the low stature, the few and larger heads, and the much larger florets. It is less close to the other more primitive species of this section.

# 171. Crepis Salzmannii sp. nov.

(Pl. 27. Fig. 263.)

Herba perennis 1.5-3.5 dm alta; radix recta lignea; caudex ligneus 1-1.5 cm latus foliatus simplex vel furcatus; folia caudicalia 8-16 cm longa 1.3-2.5 cm lata oblanceolata vel spathulata gradatim attenuata in petiolum alatum obtusa vel acuta denticulata pubescentia, pilis brevis pallidis eglandulosis; folia caulina similia vel pinnatifida superiores lanceolata acuta vel acuminata late auriculato-amplexicaulia, auriculis dentatis pubescentibus: caulis centralis erectus teretus sulcatus pubescens ab basi remote 4-5-ramosus, ramis strictis vel arcuatis oligocephalis; caules laterales arcuati vel semidecumbentes; pedunculi 1.5-5.5 cm longi stricti tomentosi interdum scabriduli: capitula erecta parva ad mediocria multiflora: involucra campanulata circa 10 mm longa 6 mm lata tomentosa interdum setulosa vel glanduloso-pubescentia, squamis exterioribus 8-10 aequalibus circa 2-plo brevioribus lanceolatis acutis, interioribus 12-16 lanceolatis obtusis ventraliter pubescentibus in dorso carinatis et spongioso-incrassatis; receptaculum areolatum breve ciliatum; corolla circa 10 mm longa, ligula 1.5 mm lata, tubo 3 mm longo pubescenti pilis brevis acicularis: antherae 3.5 mm longi; rami styli 2 mm longi virentes; achaenia straminea 4-5 mm longa subtereta in rostrum crassiusculum attenuata 10-costata ad apicem spiculata: pappus albus 4-5 mm longus 2-seriatus tenuus mollis deciduus.

Perennial, 1.5-3.5 dm high; root vertical, woody; caudex woody, 1-1.5 cm wide, simple, leafy, bearing 1 erect stem or ultimately divided with 2-3 lateral stems; caudical leaves 8-16 cm long, 1.3-2.5 cm wide, oblanceolate or spatulate, obtuse or acute, obscurely to definitely denticulate, gradually attenuate into a winged petiole with broader clasping base, pubescent on both sides with short pale glandless hairs, finely ciliate on margin; lower cauline leaves similar or ± pinnatifid, middle and upper lanceolate to linear, acute or acuminate, broadly auriculate-amplexicaul, auricles denticulate or dentate, pubescent; central axis erect, lateral stems arcuate or semidecumbent, terete, sulcate, pubescent or puberulent, remotely 4-5-branched beginning near base, branches strict or arcuate, shortly branched at summit, bearing few-headed cymose clusters; peduncles 1.5-5.5 cm long, strict, striate, tomentulose or tomentose, sometimes scabridulous; heads erect, small to medium, many-flowered; involucre campanulate, about 10 mm long, 6 mm wide at middle. can escent-tomentose, sometimes setulose or gland-pubescent; outer bracts 8-10, nearly equal, \(\frac{1}{3}-\frac{1}{2}\) as long as inner bracts, lanceolate, acute, scarious-margined. sometimes setulose; inner bracts 12-16, in 2 ranks, inner broadly scarious-margined, lanceolate, obtuse, white-ciliate at tip, pubescent on inner face with appressed shining hairs, becoming carinate and spongy-thickened dorsally in fruit; receptacle areolate-fimbrillate, fimbrillae low, shortly ciliate; corolla about 10 mm long; ligule 1.5 mm wide; teeth 0.1-0.15 mm long; corolla tube 3 mm long, pubescent with acicular hairs 0.1-0.6 mm long, extending onto base of ligule; anther tube  $3.5 \times 1.1$  mm dis.: appendages 0.75 mm long, narrow, acute; filaments 0.5 mm longer; style branches 2 mm long, 0.1 mm wide, green; achenes stramineous or pale brown, 4-5 mm long. 0.4-0.8 mm wide, subterete, broadest near base, gradually attenuate upward into a rather coarse beak 0.5-1 mm long, with expanded pappus disk, con-



Fig. 263. Crepis Salzmannii, from Font Quer 739 (UC 485069): a, plant,  $\times \frac{1}{2}$ ; b, lower cauline leaf, upper face,  $\times 1$ ; c, peduncle and head,  $\times 2$ ; d, outer face, d', inner face of an inner involucral bract,  $\times 4$ ; c, floret lacking ovary,  $\times 4$ ; f, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 32$ ; h, k, l, 2 achenes and a pappus seta,  $\times 8$ .

stricted at the calloused base, 10-ribbed, ribs rather strong, rounded, finely spiculate toward the apex; pappus white or dusky, 4-5 mm long, exceeding the involucre, 2-seriate, fine, soft, deciduous. Flowering Jan.-Apr.; flowers yellow.

N.W. Morocco and maritime Algeria.

The type of C. Salzmannii was previously identified by others as Barkhausia taraxacifolia and as B. spathulata (?), but see discussion of relationship below. The plant from Oran, identified by Battandier and Trabut (Fl. Alg., 563. 1888–1890) as C. spathulata Guss., may be this species. It is unfortunate that the material used for the drawings (fig. 263) was not taken from the type; but the specimen used (Font Quer 739, cited below) corresponds fairly well with the type, if allowance is made for the later date of collection (Apr. instead of Feb.) and for minor variations in leaf shape. A photograph of the type is in Herb. UC.

Morocco: meadows around Tangier, Salsmann misit, Aug., 1825 (K ex herb. J. Gay) type; Tangier and Tetuan, Hooker in 1871 (G); ibid., Hooker in 1871 (K) m.v. 1, p.p.; Tandja (= Tangier), Mt. Djebel Quebir, Font Quer 739 (UC) as C. intybacea Brot.; Daxar Riffien (Anyhera), fields, Vidal and Lopes 42 (Bar). Algeria: maritime, Ball in 1856 (G).

#### Minor Variant of C. Salzmannii

1. Plant low, caudical leaves lyrately pinnately parted, terminal segment hastate, lateral segments retrorse, and peduncles gland-pubescent. Although the plant is only 1.2 dm high, the habit, heads, flowers, and fruits are typical. The difference in the leaves, although striking, is no greater than the leaf shape variations found in many species of *Crepis*. The plant was identified by Hooker as a variety of *C. taraxacifolia* approaching *C. taraxacoides*. *Hooker* in 1871 (K), Tangier and Tetuan, N. Morocco.

## Relationship

Crepis Salzmannii is intermediate between C. spathulata and C. Clausonis. It shows more resemblance to the latter in size and habit of the plant, size of corolla, and surface of the receptacle, whereas it resembles the former in size and shape of the achenes, pubescence of the corolla tube, and shape of the anther appendages. Yet C. Salzmannii is certainly distinct from its two nearest relatives in the simple but recaulescent caudex, the auriculate-amplexicaul cauline leaves, and the congested cymose clusters of flower heads. It also differs from the two species mentioned above in its strictly spring-flowering habit. These three species are all distinct from C. Fontiana, C. Bourgeaui, and the other species of this section with shortly beaked achenes.

# 172. **Crepis Clausonis** (Pomel) Batt. et Trab. Fl. Alg. 564, 1888–1890. (Fig. 264.)

Perennial, 1-3 dm high; root vertical, woody, 0.3-1 cm wide, elongated, strongly branched; caudex very short, densely pitted with old leaf scars; caudical leaves 8-15 cm long, 1.5-3 cm wide (in cult. spec. up to 32 cm long, 5 cm wide), oblanceo-late, acute, gradually attenuate into a long winged petiole, denticulate or sinuately dentate, teeth corneous-mucronate, glabrous or finely pubescent with short pale glandless hairs; cauline leaves small, linear, or bractlike; stem or stems decumbent, cymosely branched and rebranched, branches several, remote, 1-3 headed, tomentulose, finely gland-pubescent or glabrescent; peduncles 1.5-12 cm long, strict or arcuate, tomentulose, often gland-pubescent, not thickened below fruiting heads; heads erect, medium, about 100-flowered; involucre campanulate, 10-12 mm long, 6-8 mm wide at middle in fruit, dark green, canescent-tomentose, finely gland-pubescent; outer bracts 6-8, nearly equal, about ½ as long as the inner, lance-linear, acute, somewhat scarious; inner bracts 12-14, lanceolate, acute or acuminate, membranous-margined, often with a few short black setae near apex, appressed-pubescent on inner face, becoming convex and spongy-thickened at the base at full

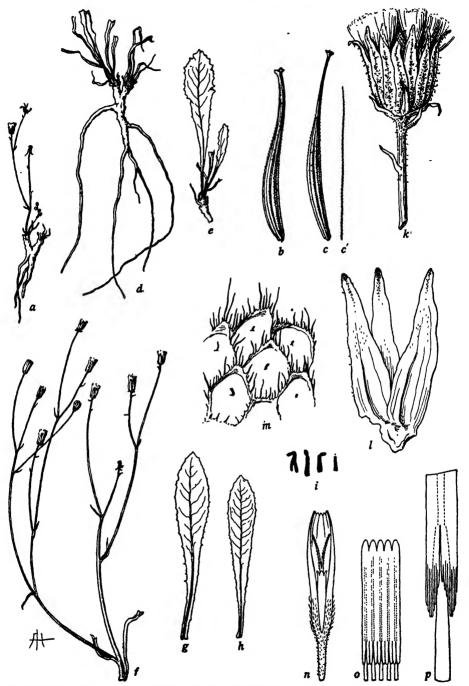


Fig. 264. Cropis Clausonis, a-o, from authentic specimen of Clauson (UC 429464); d, e, from Babook 268 (UC 429438); f-p, from hort. genet. Calif. 30.2848-10 (UC 648331): a, plant taken in autumn,  $\times$  ¼; b, c, c, 2 schenes and a pappus sets,  $\times$  8; d, e, plants taken June 5,  $\times$  ¼; f, flower stem with branches and heads,  $\times$  ¼; g, h, leaves,  $\times$  ¼; i, somatic chromosomes, n = 4,  $\times$  1250; k, head,  $\times$  2; l, 3 involueral bracts, inner face,  $\times$  4; m, detail of receptacle,  $\times$  25; n, floret lacking overy,  $\times$  4; o, anther tube,  $\times$  8; p, detail of appendages,  $\times$  32.

maturity, ultimately reflexed; receptacle alveolate, densely ciliate; corolla about 11 mm long; ligule 2.5 mm wide at middle, much narrower at summit and thus remaining infolded in anthesis, pubescent near base; teeth 0.1–0.3 nm long; corolla tube 3 mm long, densely pubescent with acicular hairs 0.05–0.5 mm long; anther tube  $4 \times 1.25$  mm dis.; appendages 0.75 mm long, acute, united; style branches 2.25 mm long, 0.1 mm wide, yellow with green hairs; achenes brownish-yellow, 4.5–6 mm long, 0.5–0.6 mm wide, fusiform, attenuate into a definite beak 0.5–1.5 mm long, with expanded pappus disk, constricted at the finely pale-calloused hollow base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus white, 4–6 mm long, 2-seriate, about equally fine, soft, deciduous. Flowering Oct.—Nov., after the first autumn rains: flowers yellow, Chromosomes, 2n = 8.

Barkhausia Clausonis Pomel, Nouv. Mat. Fl. Atl. 4, 1874,

E. half of Algeria, N. Tunisia, and lower Egypt. Although most of the collections reported by Battandier (Fl. Alg. 564, 1888-1890) are from stations near Algiers, yet the occurrence of the species at Constantine has been verified by the present author. Also, one of Battandier's localities is Tébessa, which is about 200 km southeast of Constantine near the Tunisian border and about 150 km from the sea. Some of the stations near Alger are very near the seashore, but others are in adjacent uplands. Tébessa being more than 1000 m above the sea and Constantine about 630 m. In Constantine the plants were growing in heavy clay soil on an exposed slope on the right-hand side of the highway running from the city to the volugione (an artillery depot between 1 and 2 km from the railway station). Although abundant here, the species was not seen elsewhere. At that season (June) the soil was very dry, and only short caudical leaves were found, which thus confirms in part Battandier's report that the plants produce leaves in winter and bloom after the first rains in October-November. Battandier's observation has also been confirmed by no less an authority than Dr. R. Maire of the University of Algiers, as well as by the author of the species. Under cultivation the apical part of the caudical leaves in some plants is heavily blotched with purple anthocyanin pigment.

The type is the specimen (in herb. Cosson) collected by Clauson in 1858 near Kolea, a place west of Algiers and just east of Castiglione. On the same sheet is a specimen collected by Clauson at Bers Tamail, an unknown locality. Battandier published a later note in conjunction with his proposed C. tunetana (q.v.) which said that numerous intermediates between C. Clausonis and C. tunetana (q.v.) which said therefore that the former should be considered a form of the latter. In the opinion of the present author, however, none of these supposed intermediates actually has C. Clausonis as one parent, because it is unique among N. African Crepis species in its late fall or winter blooming habit. Presumably these "intermediates" of Battandier should all be included under C. vesicaria. It is unfortunate that no definite locality was given by Letourneux for his collection in lower Egypt (see spec. cited below), since no other collections of this species from Egypt are known to me. Although I have no notes on the flowers and fruits, Letourneaux's plant, judging from the decumbent habit and the thick perennial root, appears to be this species.

Monomorphic.

Algeria: Berbessu, near Coleah (Kolea), Clauson in 1858 (PC) type; Bers Tamail, Clauson (PC); Mitidja, plain of Mazafran, Clauson (UC ex Herb. Alger) authentic; La Reghaia, Battandier in 1886 (Rome); ibid., Battandier in 1889 (Ms); Rouiba, near Alger, Battandier et Trabut in 1885 (BB, UCf); Constantine Prov., Du Kerley (B); Constantine city, clayey banks between the city and the polygone, Reboud 1709 (K, PC, UWG) as Barkhausia macrophylla Spr.; Constantine city, Belle Vue, Garrigues in Oct., 1906 (UC ex herb. Maire) with flowers and fruits; Constantine city, 1-2 km from railway station, right side of road to the polygone, Babcock 268

(UC); ex hort. genet. Calif. 30. 2848-5, 10, cult. from roots of Babcock 368 (UC). Tunisia: Am Draham, Rubert 377 (PC). Lower Egypt: Letourneux in 1870 ! (PC).

#### Relationship

Crepis Clausonis is certainly one of the more primitive species of this section. Its thick, deeply penetrating root may make it an even stronger perennial than C. spathulata or C. Salzmanni. Apparently these other two have not been able to maintain themselves in nature to the extent that C. Clausonis has. Also, in size of leaves and flower heads, C. Clausonis is just as primitive as they are. But in C. Clausonis the corolla and anther tube are shorter than in C. spathulata; and the achenes are narrower and have longer, more slender beaks than those in C. Salzmanni. For these rather arbitrary reasons, C. Clausonis is placed third in the series.

#### 173. Crepis Fontiana Babc., ex Maire

Bull. Soc. d'Hist. Nat. Afr. Nord 29: 427. 1938. (Fig. 265.)

Perennial, 1-1.5 dm high, gland-pubescent throughout, or lower leaves glabrous; root straight, elongated, slender, woody; caudex 6-10 mm wide, marked with leaf scars below, leafy above; caudical leaves up to 19 cm long, 3 cm wide, oblanceolate, acute, runcinately dentate or pinnatifid and finely denticulate, lateral segments triangular, acute, gradually attenuate into a broadly winged petiole; lower cauline leaves ovate or oblong, acute or acuminate, irregularly dentate or retrorsely pinnatifid, broadly amplexicaul, auricles rounded, denticulate, middle and upper cauline leaves similar or entire, gradually reduced, uppermost bractlike; stem divarigately 2-4-branched near base, axis short, cymosely 4-5-headed, branches decumbent, remotely 1-2-branched near base or simple, cymosely 3-4-headed; peduncles 1-6 cm long, rather stout, not thickened near head in fruit; heads erect, medium, about 100-flowered; involucre cylindric-campanulate, 10-12 mm long, 6-8 mm wide in fruit; outer bracts 8-12, imbricate, 1/3 as long as inner bracts, ovate, apiculate, rounded and white-ciliate at very tip, glabrous or sparsely pubescent. green or purplish in mid-region, broadly membranous-margined, becoming lax; inner bracts 10-16, lanceolate, obtuse and white-ciliate at tip, dark green, narrowly membranous-margined, densely gland-pubescent with very short dark setules and fine pale hairs, glands white, ventrally pubescent with fine white hairs, becoming carinate and infolded, partly enclosing marginal achenes, the keel thickened and indurate, not spongy-thickened, ultimately strongly reflexed; receptacle convex, areolate-fimbrillate, fimbrillae low, membranous, densely ciliate with fine white hairs 0.25 mm long; corolla 10 mm long, ligule 1.75 mm wide; ligule teeth 0.15-0.25 mm long, triangular; corolla tube 2.75 mm long, pubescent with acicular hairs 0.05-0.75 mm long; anther tube  $3.5 \times 1.2$  mm dis.; appendages 0.6 mm long, oblong, obtuse; filaments 0.5 mm longer; style branches 1.75 mm long, 0.15 mm wide, acuminate, green; achenes dark brown, 4-5 mm long, curved or straight, subterete, 0.5-0.7 mm wide, abruptly attenuate to the very narrow finely calloused base, more gradually attenuate into a slender beak about 1 mm long, with expanded pappus disk, 10-ribbed, ribs narrow, rather prominent, rounded, very finely muriculate under lens; pappus white, 4-5 mm long, 2-3-seriate, fine, soft, semipersistent. Flowering Mar.; flowers deep yellow without red on ligules. Chromosomes, 2n = 8.

N.W. Morocco.

Monomorphic.

<sup>&</sup>lt;sup>1</sup>In our 1934 culture of this species grown from protected seed from two plants, half of the plants had pale lemon yellow florets, pale green style branches, and deep yellow anther tubes and pollen grains. As such flowers had not been seen in this species during the 3 years it had been under cultivation, it was inferred that this new type was the result of a mutation.

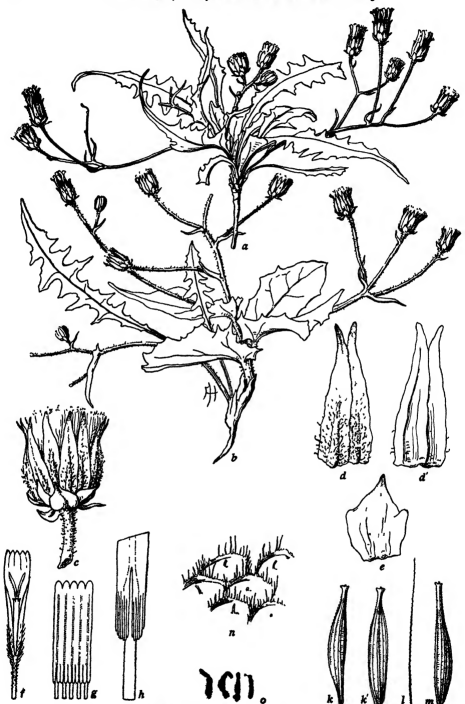


Fig. 265. Crepis Fontians, from type (UC 485070; hort. genet. Calif. 3225): a, b, plants,  $\times \frac{1}{2}$ ; c, mature head,  $\times 2$ ; d, d, 2 inner involucral bracts united at base, outer and inner face,  $\times 4$ ; c, outer involucral bract,  $\times 4$ ; f, floret lacking overy,  $\times 4$ ; g, anther tube,  $\times 3$ ; h, detail of appendages,  $\times 32$ ; h-m, marginal achene (two views), pappus sets, and inner achene,  $\times 3$ ; n, detail of receptacle,  $\times 25$ ; o, somatic chromosomes, n = 4,  $\times 1250$ .

Morocco: near El Araix (Larache), among herbs, Font Quer 740 (UC 485070) type. Named for Dr. P. Font Quer, who collected the type in 1930 and determined the specimen as Crepis erythia Pau, which is said by Pau to be intermediate between C. taraxacifolia and C. vesicaria (but see discussion of relationship below).

The fragmentary specimen, Gandoger in 1910–1911 (Mo), collected at "Kas Faraoum," Morocco, is probably this species. It, however, lacks the glandular pubescence of the type; the stems are glabrous; the leaves pubescent with short stout pale glandless hairs; the inner involucral bracts tomentose but neither pubescent nor hairy dorsally. There are no fruits and no mature florets. "Kas Faraoum" is probably a misspelling of Kasr Faraoun, the Arabic name commonly used for the ruins of the ancient Roman city, Volubilis, near Meknes, between Rabat and Fez, which assumption, if true, would indicate that C. Fontiana occurs in the interior of W. Morocco at least to a distance of about 100 km from the coast.

## Relationship

Crepis Fontiana is nearest to C. Bourgeaui from which it is easily distinguished by the low divaricate habit, the less dissected caudical leaves, the broadly amplexicaul cauline leaves, the indurate but not spongy-thickened inner involucral bracts, the green style branches, shorter achenes, and shorter, more persistent pappus. It is rather close to C. canariensis, and the Madeiran species, C. divaricata and C. Noronhaea, all of which are even more distinct from it and more advanced in degree of specialization of the involucre. On this basis, C. Fontiana is the least advanced species in this group. The chromosomes of C. Fontiana are closely similar to those of its nearest relatives. Experimental crosses between C. Fontiana and both C. divaricata and C. Noronhaea produced highly fertile hybrids, but these two insular species are widely separated from C. Fontiana geographically. C. Fontiana was also crossed experimentally with C. vesicaria taraxacifolia, which indicates that, if these two species should meet, they would cross naturally, provided that they were not isolated by some physiological factor such as time of flowering. But these experimental crosses produced hybrids with only 50 per cent or less fertility. Furthermore, C. vesicaria taraxacifolia either does not occur in N.W. Morocco or is comparatively rare. Only 2 collections of it from W. Morocco are known to the writer, and these came from farther south, near Casa Blanca. But, even if C. taraxacifolia or some other subspecies of C. vesicaria does exist with C. Fontiana, it seems likely that any hybrids which might occur naturally would be sufficiently sterile to minimize the danger of swamping out C. Fontiana. For the present, therefore, the recognition of C. Fontiana as a species appears to be justified.

## 174. Crepis Bourgeaui Babc.

Ex Maire, Bull. Soc. d'Hist. Nat. Afr. Nord 29: 428. 1938. (Pl. 28. Fig. 266.)

Perennial, 2-5 dm high; root straight, elongated, woody, 4-8 mm wide near caudex; caudex swollen, 5-12 mm wide, leaf-scarred below, leafy above; caudical leaves up to 21 cm long, 7 cm wide, oblanceolate, acute, pinnately parted with close or remote unequal oblanceolate acute dentate segments, gradually attenuate into a broad or narrow winged petiole with broader base, pubescent with short pale glandless hairs or glabrescent; lower cauline leaves similar or sessile, middle and upper ones linear, acuminate, entire, denticulate or laciniate, narrowly amplexical, gradually reduced, uppermost bractlike; stem erect, rather stout, few-leaved, 1-3-branched from very near base, branches elongated, equal to axis, like axis corymbosely few-branched near summit, flowering branches pedunculate or 2-3-headed, stem and lower branches fistulose, purplish below, sulcate, glabrous, ob-

scurely hispidulous or tomentulose; peduncles 1-11 cm long, strong, arcuate, sulcate, slightly thickened near head in fruit, canescent-tomentulose, very finely and shortly gland-pubescent, glands small, brown; heads erect, medium, manyflowered; involucre cylindric-campanulate, 10-12 mm long, 5-7 mm wide in fruiting heads; outer bracts 8-14, nearly equal,  $\frac{1}{3}-\frac{1}{2}$  as long as inner bracts, imbricate, ovate-lanceolate, acute or acuminate, glabrous or sparsely tomentulose, brownishgreen medianly, broadly membranous laterally, becoming scarious, lax; inner bracts 10-18, lanceolate, obtuse, white-ciliate, ventrally appressed-pubescent, dorsally canescent-tomentose, shortly and finely gland-pubescent below, glabrescent near tip, becoming strongly carinate medianly, spongy-thickened near base, ultimately reflexed; receptacle areolate, densely ciliate between areoles, cilia white, 0.5 mm long; corolla 10 mm long; ligule 1.25 mm wide, pubescent near base with several-celled acciular hairs up to 0.75 mm long; teeth 0.1-0.2 mm long; corolla tube 4 mm long, densely beset near base with stout papilliform hairs up to 0.75 mm long and near base of ligule with short accordar hairs; anther tube  $3.25 \times 1$  mm dis.; appendages 0.5 mm long, oblong, acute; filaments very short, only 0.4 mm longer; style branches 1.75 mm long, 0.1 mm wide, attenuate, yellow; achenes medium brown, 4.5-6 mm long, 0.5-0.7 mm wide, somewhat curved, subterete, constricted near the narrow hollow-calloused base, attenuate into a beak 1-2 mm long, pale and funnel-form below pappus disk, 10-ribbed, ribs narrow, rounded, muriculate; pappus dusky white, 5-6.5 mm long, 2-3-seriate, fine, soft, caducous. Flowering Mar.-May; flowers yellow, reddish on outer face of ligules and ligule teeth. Chromosomes, 2n = 8.

S. Spain, in Andalusia, near Cadiz, and N. Morocco, around Tangier. The type locality is Puerto de Santa Maria, Cadiz, Spain, where it was collected by E. Bourgeau, for whom it is named. One of the specimens from Tangier was collected by Salzmann at an earlier date, but until more material is available there is some uncertainty whether the Moroccan plants cited below are as typical of the species as are Bourgeau's specimens. It is unfortunate that a more definite locality was not recorded for the two specimens of Gros cited below, but from the low altitude it is very probable that the station is somewhere in the Andalusian littoral.

Spain: Cadiz, Puerto de Santa Maria, sandy seashore, Bourgeau in 1849 (P type, UCf, K); ibid., Rojas in 1940 (UC 639622); Andalusia, between Rute and Puerto de Santa Maria, 30 m, Gros in 1925 (Bar, UC) m.v. 1, 2. Morocco: around Tangier, vineyards, Salzmann misit 1825 (K) n.v. 3; Tangier and Tetuan, Hooker in 1871 (K) m.v. 3.

#### Minor Variants of C. Bourgeaui

1. Very robust, heads in anthesis larger than type, fruiting heads lacking. Plant 5+ dm high; root lacking; stem and cauline leaves typical; involucre in anthesis 12 mm high, 7 mm wide; outer bracts 8-10; inner bracts 10-14; corolla 14 mm long; ligule 1.75 mm wide, pubescent near base; corolla tube 5 mm long, barbellulate and shortly pubescent; anther tube 4.25 × 1.25 mm dis.; appendages 0.7-0.8 mm long, oblong, acute; filaments 0.4-0.6 mm longer; style branches 2.5 mm long, 0.15 mm wide, attenuate, yellow; achenes (immature) and pappus typical. Flowering May; flowers yellow, reddish on outer face of ligules and teeth. The large size of plant, heads, and flowers suggests the possibility that this is a polyploid form, but examination of pollen showed no 4-pored grains present, although the grains are irregular in size (24-34, average  $30\mu$ ). (Pl. 28, b.) Gros in 1925 (Bar), among herbs, 30 m, between Rute and Puerto de Santa Maria, Andalusia, Spain.

2. Stem, peduncles, and involucres canescent-tomentulose, not gland-hairy; corolla 13-14 mm long; anther tube 4 mm long; style branches 2 mm long. Plant 20 cm high; root straight, 4 mm wide; caudex 1 cm wide; caudical leaves up to 15 cm long, 4 cm wide, remotely pinnately parted; cauline leaves similar or sessile, amplexicaul, linear, acuminate; stem erect, 2-branched from near base, branches equal to axis, 4-branched above, branches pedunculate; involucre in fruit 12 mm long, 6-7 mm wide; outer bracts 10-12; inner bracts 12-16; achenes (not fully mature) 5-6 mm long, beak 1.5 mm long; pappus 5 mm long, dusky white. The large florets might indicate that this

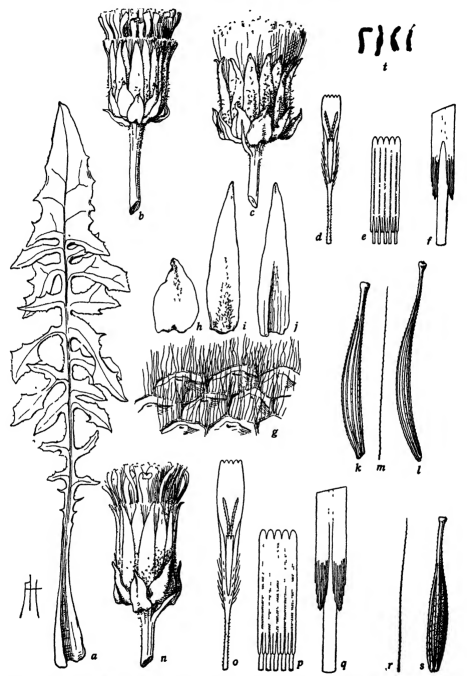


Fig. 266. Crepis Bourgeau, a-m, from type (P) and isotype (K); n-s, from Gros in 1925 (Bar, UC 519495); t, from hort, genet. Calif. 3475 (grown from seeds collected at type locality by J. Rojas through Sr. Ramon Sala, Barcelona): a, caudical leaf,  $\times$  1; b, immature head,  $\times$  2; c, mature head,  $\times$  2; d, floret lacking ovary,  $\times$  4; d, detail of ligule teeth,  $\times$  50; e, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; g, detail of receptacle,  $\times$  25; h-g, outer and 2 inner involucral bracts,  $\times$  4; k-m, 2 achenes and a pappus seta,  $\times$  8; n, flowering head,  $\times$  2; o, floret lacking ovary,  $\times$  4; p, anther tube,  $\times$  8; q, detail of appendages,  $\times$  32; r, s, achene and pappus seta,  $\times$  8; t, somatic chromosomes, n=4,  $\times$  1250.

is also a polyploid of some sort, but here, also, no 4-pored grains were seen, and the size of the grains was the same as in m.v. 1. Even though apparently collected at the same station as m.v. 1, the stature of m.v. 2 is very much lower than m.v. 1, a feature worthy of note. These two plants of Gros, however, may represent the more usual forms of the species. It must be admitted that the type collection probably grew on sterile soil. Additional material and especially field studies are needed. (Pl. 28, c.) Gros in 1925 (UC), among herbs, 30 m, between Rute and Puerto de Santa Maria, Andalusia, Spain.

3. Size and habit of plant more like that in C. vesicaria, with which species it was previously confused; heads slightly smaller than in type and in m.v. 1 and 2. Plant 3-3.7 dm high; root straight, 4 mm wide; caudex 5-8 mm wide; caudical leaves up to 16 cm long, 4.5 cm wide; pinnately or bipinnately parted with linear segments; cauline leaves similar or sessile, amplexicaul, middle ones ± laciniate; stem erect, remotely branched from near base or about middle upward, branches long and, like axis, corymbosely 3-4-pedunculate near summit; involucre in fruit 9-10 mm high, 5-7 mm wide; outer bracts 9-12, broadly lanceolate to narrowly ovate; inner bracts 12-18, typical; corolla 10-11 mm long; ligules reddish on outer face; style branches brown in sic.; achenes 4.25-5 mm long, typical; pappus dusky white, 5 mm long, caducous. Flowering April; flowers yellow. Although Hooker determined his two plants as C. taraxacifolia, he noted the shorter achenes. But these differ from C. vesicaria taraxacifolia not only in size; they are exactly like those of the type of C. Bourgeaui, except slightly smaller. Field studies are needed in both Morocco and Spain in order to determine the range of variation within the species, especially in size and habit of plant, and in order to ascertain the more frequent forms, as well as the genetic nature of extreme variants. (Pl. 28, d.) Salzmann misit 1825 (K ex herb. J. Gay), vineyards around Tangier; Hooker in 1871 (K), Tangier and Tetuan, N. Morocco.

## Relationship

C. Bourgeaui is closest to C. Fontiana, from which it is readily distinguished by the erect taller plant, pinnately or bipinnately parted caudical leaves, narrowly amplexicaul lower cauline leaves, ligules and ligule teeth reddish-purple on outer face, style branches yellow, achenes longer and longer beaked, pappus longer and caducous. Like C. Fontiana, it is also close to C. canariensis, but less close to C. divaricata and C. Noronhaea.

175. **Crepis canariensis** (Sch. Bip.) Babc. Univ. Calif. Publ. Agr. Sci. 6(13): 369. 1939. (Fig. 267.)

Perennial, 1.5-3.5 dm high; caudex thick, fleshy, cylindric or fusiform; caudical leaves rosulate, numerous, up to 18 cm long, 6 cm wide, obovate-lanceolate or elliptic, obtuse or acute, attenuate into a winged petiole 1/3 as long as blade with broader clasping base, irregularly dentate and denticulate, glabrous on both sides; lower cauline leaves similar, middle and upper ones triangular-cordate, acute or acuminate, strongly dilated at base, denticulate, glabrous; stem robust, divaricately branched from or near base, terete, sulcate-striate, glabrous; branches arcuately ascending, equal to or longer than the central axis, the lower branches sometimes much branched, ultimate branches 1-4-headed, corymbiform; peduncles canescenttomentulose or glabrescent and sometimes very finely gland-pubescent; heads medium, always erect, nearly hemispherical before anthesis, broadly urceolate at maturity, many-flowered (105 florets in a head, acc. to Schultz); involucre broadly campanulate, up to 8 mm broad at base and 11 mm high, dark green, canescenttomentose at base, pubescent with short fine glandless hairs which are yellowish or black near tips of bracts; outer bracts 10, linear, acute, unequal, longest 1/2-2/3 as long as inner ones; inner bracts 13-18, nearly equal, lanceolate, rather strongly attenuate toward the obtuse finely ciliate tip, ventrally pubescent with short shining hairs, becoming broadly carinate, partly enclosing marginal achenes, pale spongythickened at the base, remaining erect at maturity; receptacle alveolate-fimbrillate. alveolae 0.5 mm wide, separated by thin narrow fimbrillae thickly beset with fine yellowish hyaline trichomes 0.1 mm long; corolla 10-13 mm long; ligule 2-3 mm



Fig. 267. Crepis canariensis, a-f, from Bourgeau 1242 (K); g-i, from type (K); j, from a specimen in herb. Lowe (K); k, from hort. genet. Calif. 3049 (grown from seeds collected on Lanzarote I. by Dr. O. Burchard; cf. UC 463896, 463897): a, plant,  $\times \frac{1}{2}$ ; b, head,  $\times 2$ ; c, inner involueral bract, inner face,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g-i, 2 achenes and a pappus seta,  $\times 8$ ; f, detail of receptacle,  $\times 25$ ; f, somatic chromosomes, f = 4,  $\times 1250$ .

wide; teeth 0.2 mm long, dark green or purplish on outer face; corolla tube 4 mm long, pubescent, hairs very short near base, longer and accular at summit; anther tube  $(3)4 \times 1.2$  mm dis.; appendages 0.7 mm long, obtuse; filaments 0.7 mm longer; style branches 1.5-2 mm long, slender, yellow; achenes light brown, 4-4.5 mm long, 0.6-0.7 mm wide at middle, subterete, fusiform, attenuate into a beak 0.75-1 mm

long, 0.15 mm wide, with slightly expanded pale pappus disk, abruptly narrowed at the oblique calloused base, 10-ribbed, ribs narrow, finely spiculate, especially toward summit; pappus 4 mm long, sordid white, fine, soft, caducous. Flowering March-July; flowers deep yellow. Chromosomes, 2n = 8.

Crepts Lowei var. canaricusis Sch. Bip., ex Webb et Berth., Phyt. Canar. 3: 461. 1836-1850. Barkhausia hieracioides Lowe, ex Webb et Berth., loo. cit.—det. apud Lowe in litt., sed ofr. Lowe, Fl. Mad. 1: 559. 1868.

Canary Is. Type locality Lanzarote I., summit of Mt. Peñitas de Chache. Most collections are from Fuerteventura I.; but Lowe (loc. cit.) states that he found this species not uncommonly from January to April on all the heights about Aria in the north of Lanzarote in 1858–1859. Furthermore, Burchard (Biblioth. Bot. 98: 220. 1929) states: "It is so abundant on the shores of both Lanzarote and Fuerteventura, as well as in the interior of the islands, that I can detect particular stations from a distance." Acc. to Burchard (loc. cit.), this plant is well known to the natives by its purple dye, which is called serraje de la vieja.

Monomorphic.

Lanzarote: summit of Mt. Peñitas de Chache, Wcbb, "dedit 1835" (K, UCf) type or isotype; Los Valles, among rocks, Pitard 243 (Mo); without locality, Heer in 1856 (Fl); ex hort. genet. Calif. 32.3049-8, cult. from seed collected in Lanzarote by Dr. O. Burchard in 1931 (UC). Fuerteventura: on rocks, Tuinese (= Barranco de Tuinese according to Schultz). Bourgeau 1242 (K, MW, UCf); Valdebron, Bourgeau in 1846 (PC ex herb. Sch. Bip.); without locality, Heer in 1856 (Fl, UCf); Oliva, rocks and borders of cornfields, in 1859 (K ex herb. Lowe); Mt. Atalaya, in 1859 (K ex herb. Lowe); Mt. Atalaya, in 1859 (G ex herb. Lowe) m.v. 1. Canary Is.: Mt. Gaudier, Bourgeau in 1852 (B).

## Minor Variant of C. canariensis

1. Achenes only 3 mm long, 0.5 mm wide, beak 0.5-0.75 mm long. Lowe in 1859 (4), Mt. Atalaya, Fuerteventura.

## Relationship

Crepis canariensis is closely related to C. divaricata and C. Noronhaea, but is very distinct from both and is somewhat more primitive in involucral and floral characters. In this respect it stands next to C. Bourgeau and C. Fontiana (q.v.).

# 176. **Crepis divaricata** (Lowe) F. Schultz Flora 23: 719. 1840. (Fig. 268.)

Perennial, or biennial, 2-4.5 dm high; root long, woody; caudex 0.5-1 cm long. and as broad, covered with black bases of old leaves; caudical leaves numerous, up to 21 cm long, 6 cm wide, lanceolate to elliptic or oblanceolate, acute or obtuse, entire, denticulate, dentate or upper part of blade pinnately cleft with broad acute often retrorse lobes, the terminal lobe hastate, attenuate into a winged petiole  $\frac{1}{4}$ - $\frac{1}{3}$  as long as blade with broader clasping base, glabrous or rarely with black erect setules on both sides along veins; cauline leaves lanceolate to linear, acuminate or acute. sessile, cordate-amplexicaul, shortly auriculate, glabrous, uppermost bractlike; stem erect, robust, up to 1 cm wide at base, sulcate, glabrous, often purplish, branched from base upward, lower branches often longer than axis, leaving axis at angle of 20-30°, ± arcuste, paniculately branched, secondary branches corymbosely 1-5-headed, upper stem, branches, and peduncles gland-setulose with short black setules and brown glands; peduncles 1-5(7) cm long, stout, arcuate, sparsely tomentulose near head; heads erect, large, before anthesis  $9 \times 6$  mm, early heads in anthesis 3-4 cm wide, with up to 100 florets; involucre cylindric-campanulate, becoming turbinate at maturity, 10-12 mm long, 6-8 mm wide at base, canescenttomentulose, shortly gland-pubescent with pale capillary hairs, sometimes, also, with

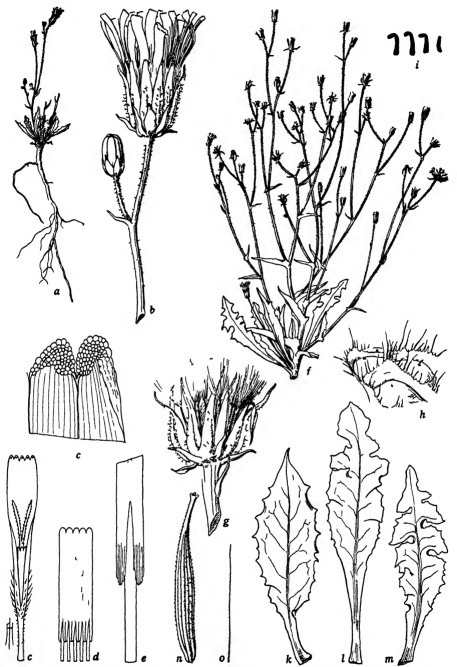


Fig. 268. Crepts divaricata, a-m, from Babcock 203 (UC 429544, 513243); n, o, from Lowe 699 (DC): a, plant from type locality,  $\times \frac{1}{4}$ , b, flower head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ , c', detail of ligule teeth,  $\times 50$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, plant from hort. genet. Calif. 32.2980-28,  $\times \frac{1}{2}$ ; g, fruiting head,  $\times 2$ ; h, detail of receptacle,  $\times 25$ , n, somatic chromosomes, 32.2980, n = 4,  $\times 1250$  k-m, caudical leaves,  $\times \frac{1}{2}$ ; n, o, achene and a pappus seta,  $\times 8$ .

black setiform hairs; outer bracts 7–9(12), appressed,  $\frac{1}{3}$  as long as inner bracts, lanceolate, ciliate at tip, margin definitely purple; inner bracts 12–15, lanceolate, acute, ciliate at tip, becoming strongly carinate, conspicuously spongy-thickened at base, pubescent on inner face; receptacle alveolate, ciliate, alveolae 0.5 mm wide, fimbrillae low, cilia up to 0.3 mm long; corolla 13–19 mm long; ligule 2–2.9 mm wide; teeth 0.2–0.4 mm long; corolla tube 3 mm long, pubescent with acicular hairs; anther tube (3.75)5.5 × 1.1(1.25) mm dis.; appendages 0.7 mm long, oblong; filaments 0.6 mm longer; style branches 2.75–3 mm long, 0.1 mm wide, attenuate, yellow; achenes uniform or marginal ones curved, dark brown, 5–7 mm long, 0.6–0.7 mm wide, fusiform, subterete, narrowed at the darkly calloused base, attenuate into a rather coarse beak 1–2.5 mm long, with expanded pappus disk, 10-ribbed, ribs broad, rounded, finely spiculate; pappus 3.5–4.5 mm long, sordid white, 2-seriate, rather fine, soft, somewhat persistent. Flowering April–July; flowers chrome yellow without red on ligules. Chromosomes, 2n=8.

Borkhausia divaricata Lowe, Trans. Camb. Phil. Soc. 4: 26. 1833. Barkhausia divaricata Lowe, ex DC., Prod. 7: 157. 1838. Hieraciodes divaricatum O. Kuntze, Gen. 1: 346. 1891.

Madeira Is. Known in its typical form only from the type locality, Promontory of San Lorenzo on "Ilheo dos Embarcadores" = Ilha de Cevada, the easternmost point of the island. It is not surprising that forms from the Desertas (small islands southeast of Madeira) exhibit some morphological differences. Their existence may be significant as indicating that this was once a widespread species. But it is just as probable that this and the other Madeiran species of *Crepis* were brought from the mainland by birds or strong winds (see Part I, pp. 135–136).

On this promontory of San Lorenzo, which is the only station on Madeira where this plant has been known to exist for the past century, the plants grow in gravelly loam on a basaltic formation near the sea among grass and other low herbs. This area having been used as pasture for a herd of goats, the species had been nearly exterminated at the type locality when the author visited it in 1930. The succulent foliage of this species makes it a valuable forage plant, it even being reported by Lowe that, in the months of April and May in the middle years of the nineteenth century, residents of Machico brought plants of this species to the mainland in boatloads to feed to their pigs.

Madeira: Pta. San Lourenço, Lowe 699, May 17, 1832 (DC, K, UCf) type collection; ibid., maritime meadows, Mandon 152 (K, Bo, UCf, P); ibid., Ilheo dos Embarcadores, Lowe in 1855 (K); ibid., W. slope of the more western of the two hills among rocks, Babcock 203 and ex hort. genet. Calif. 32.2980 (UC). Desertas: "Flat Dez'a" (= Deserta Grande †), Lowe 862, June 3, 1850 (K, G) m.v. 1; Desertas, near Madeira, Lippold, July, 1837 (K) m.v. 2.

#### Minor Variants of C. divaricata

1. Uppermost cauline leaves and involucres densely pubescent with short and long brown gland hairs, the long hairs sometimes up to 3 mm long, sometimes glandless; achenes brown, not quite as dark as in typical *C. divaricata* but darker than those of *C. Noronhaea*, 5.5-6 mm long, 0.6 mm wide, like typical *C. divaricata* in shape, beak, and ribs; pappus 3.5 mm long, sordid white, rather persistent. Lowe 862, June 3, 1850 (K, G), Flat Dez'a = Deserta Grande ?, Madeira Is.

2. More slender; heads narrower, peduncles and involucres densely gland-pubescent; achenes about 5 mm long; pappus about 3 mm long. *Lippold*, July, 1837 (K), Descrtas, near Madeira.

#### Relationship

C. divaricata is close to C. Noronhaea, but observations on living plants have shown the two to be distinct species (see synoptical comparison of characters under C. Noronhaea). C. divaricata is also close to C. canariensis and C. Fontiana and is, like them, a rather primitive member of this section. Under cultivation it hybridizes

naturally with other species, such as C. vesicaria taraxacifolia, producing in some instances progeny which resemble certain forms of C. vesicaria and ryaloides. Even though its artificial hybrids with C. Noronhaea are highly fertile, the complete geographic isolation of these two species insures them against contamination.

## 177. Crepis Noronhaea Babc.

Univ. Calif. Publ. Agr. Sci. 6(13): 369, 1939; (Fig. 269.)

Perennial or biennial, 0.8-1.8 dm high; root woody, straight, tapering; caudex up to 8 mm long, 6 mm wide, leafy, often 2-3-branched; caudical leaves lanceolate or oblanceolate, acute, acuminate or sometimes obtuse, denticulate, dentate or pinnately cleft or parted, terminal segment narrow, entire, lateral segments remote, narrow, lanceolate, attenuate into a narrow petiole 1/3-1/2 as long as blade or equal to blade and with broader clasping base, glabrous or with black erect setules; cauline leaves narrow, lanceolate or oblanceolate, shortly petioled or sessile, subamplexicaul, slightly or not auriculate, uppermost bractlike, glabrous; stem erect, slender, terete, striate, tomentose or glabrous, divaricately branched from base upward, lower branches usually longer than axis, spreading or decumbent. leaving stem at an angle of 80-90°, paniculately branched, secondary branches 1-4headed; peduncles slender, 1-7 cm long, canescent-tomentose, sometimes sparsely gland-pubescent; heads erect, rather small, up to 80-flowered; involucre cylindric, sometimes becoming turbinate, 7-10 mm long, 4-6 mm wide at middle; outer bracts 6-9, about 1/3 as long as inner bracts, lanceolate, acute, tomentose, sometimes wholly purple; inner bracts 10-13, lanceolate, acute or obtuse, white-ciliate at tip, becoming rounded carinate and spongy-thickened at base, tomentose, sometimes sparsely gland-pubescent or -setulose, pubescent on inner face, ultimately reflexed: receptacle alveolate-fimbrillate, alveolae 0.4-0.6 mm wide, fimbrillae low, with white cilia 0.3 mm high; corolla up to 11 mm long; ligule 1.5 mm wide, pubescent near base; ligule teeth 0.2-0.3 mm long, truncate or acute; corolla tube 3 mm long, pubescent with acicular hairs 0.05-0.5 mm long; anther tube  $(3.75)4 \times 1.1(1.25)$  mm dis.; appendages 0.5 mm long, oblong, acute or obtuse; filaments 0.4-0.5 mm longer; style branches 1.75-2.5 mm long, 0.1 mm wide, deep yellow; achenes all similar or marginal ones curved, brown, 4.5-6 mm long, subterete, narrowed above the small pale-calloused base, gradually attenuate into a rather coarse beak 0.5-1.5 mm long, with expanded pappus disk, 10-ribbed, ribs prominent, extending to summit, finely spiculate; pappus white, 3-4 mm long, 1-2-seriate, fine, soft, rather persistent. Flowering Feb.-May; flowers chrome yellow with red on outer face of ligule. Chromosomes, 2n = 8.

Borkhausia divarioata var. pumila Lowe, Trans. Camb. Phil. Soc. 4: 26. 1833. Barkhausia divarioata var. pumila Lowe, ex DC., Prod. 7: 157. 1838.

The publication of *Crepis pumila* Rydb., Mem. N. Y. Bot. Gard. 1: 462. 1900, makes it impossible to retain this specific epithet. Named for Sr. A. C. de Noronha, Director, Museu Regional, Funchal, Madeira, who sent the seed from which experimental cultures were grown.

Porto Santo Island, Madeira Archipelago. Known only from the type locality. Certain small specimens of *C. divaricata* from the Desertas were mistaken by Lowe for *C. Noronhaea*, which accounts for his inclusion of the Desertas in the geographic distribution of this species.

Porto Santo L: cornfields above the town, Lowe 67, May, 1828 (P, UCf) type; common in fields and waste places of the island, ex herb. Webb (Fl, UCf); Heer in 1853 (Bo, UCf); Cockerell in Jan., 1921 (US); ex hort. genet. Calif. 3022, cultivated from seed collected in Porto Santo and sent by Sr. Noronha in 1930 (UC); back of the beach, up the Rib. do Cochim, a hollow lane, Lowe, Apr. 19, 1855 (K, UCf) m.v. 1.

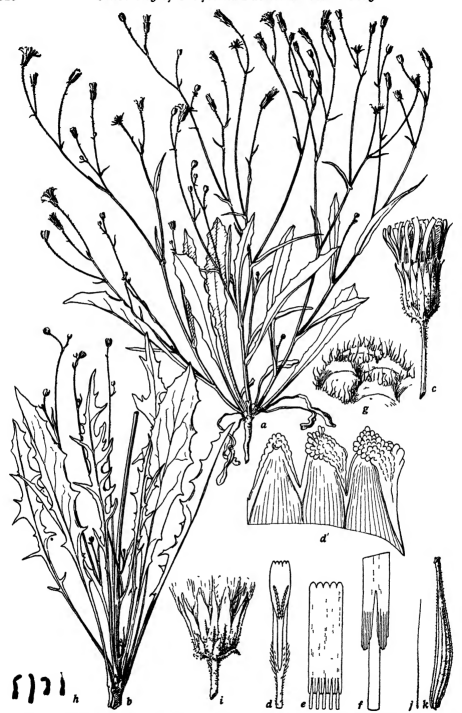


Fig. 269. Crepis Noronhaea, a-h, from hort. genet. Calif. 3022 (UC 506840, 513295); i-k, from type (P): a, plant showing usual habit,  $\times \frac{1}{2}$ ; b, lower part of plant,  $\times \frac{1}{2}$ ; c, flower head,  $\times 2$ ; d, floret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, detail of receptacle,  $\times 25$ ; h, somatic chromosomes, n = 4,  $\times 1250$ ; i, fruiting head,  $\times 2$ ; j, k, achene and a pappus seta,  $\times 8$ .

#### TABLE 19

## SYNOPTICAL COMPARISON OF THE CHARACTERS DISTINGUISHING CREPIS DIVARICATA FROM C. NORONHAEA

(Based largely upon data from cultivated specimens)

C Noronhaea
il leaves
fewer up to 20 cm long, 4.5 cm wide lanceolate or oblanceolate entire, denticulate, dentate or pinnatific throughout with remote narrow lanceolate lateral lobes and narrow terminal lobe petiole narrow, ½-½ as long as blade or equa to blade color cress green texture less waxy anthocyanin rarely present, if present the spots much larger and irregular
line leaves
narrowly lanceolate or oblanceolate shortly petioled or sessile, subamplexicaul slightly or not auriculate
branches
appearing 130-200+ days after sowing slender 22-36(50) cm high tomentose at base usually divaricately branched from near base branches longer or shorter than axis stem-branch angle 80-90° for lower branches upper ones about 30°

#### Inflorescence

heads usually more numerous and congested branchlets 2-5-headed peduncles stout, pubescent with many purplish gland hairs, sparsely tomentose heads before anthesis ± conical, sparsely tomentose, gland-pubescent

first flowers open 130-170 days after sowing first heads in anthesis 3-4 cm wide florets up to 100 per head corolla up to 19 mm long style branches about 3 mm long

heads usually less numerous, less congested branchlets 1-2 (sometimes 3-4)-headed peduncles slender, less or not at all gland-pubescent, usually densely tomentose heads before anthesis cylindric, truncate, densely tomentose, sparsely gland-pubesfirst flowers open 140-200+ days after sowing first heads in anthesis about 2.5 cm wide florets up to 80 per head corolla up to 14 mm long style branches about 2 mm long

#### TABLE 19—(Continued)

C. divaricata	(' Noronhaea	
Mature	e heads	
involucre turbinate, shedding florets early, up to 7 mm wide at base	involucre sometimes turbinate, sometimes cylindric, shedding florets later, up to 6 mm wide at base	
outer bracts 7-9, up to 4 mm long, closely appressed, glabrous, purple on margin	outer bracts 6-9, up to 3 mm long, somewhat lax, tomentose, entirely purple, somewhat purple, or green	
inner bracts up to 15, up to 12 mm long	inner bracts up to 13, up to 10 mm long	
Achenes a	nd pappus	
beak 1.5-2.5 mm long	achenes usually paler brown 4.5-6 mm long beak 0.5-1.5 mm long pappus 3-4 mm long, white	
achenes dark brown 5-7 mm long beak 1.5-2.5 mm long pappus 3.5-4.5 mm long, sordid white	4.5-6 mm long beak 0.5-1.5 mm long	

#### Minor Variant of C. Noronhaea

1. More robust; caudical leaves numerous, runcinate pinnate from apex to base of blade, but lateral segments broad. Probably an ecad or a variant caused by a transient chromosome deviation, since no plants resembling it appeared among the progeny reared from seed collected at Porto Santo. The more robust aspect and peculiar lower leaves probably caused Lowe to label this specimen var. A (= C. divaricata), although he also gave it the number, 67, which was his number for the original collection of this species in 1828. This earliest collection, however, he actually labeled B. divaricata nob., only giving it the varietal name, pumula, in his original description published in 1833. Lowe in 1855 (K), back of the beach, up the Rib. do Cochim ("or Cochino, near the town to the westward," Lowe, Fl. Mad. 1: 554. 1868), Porto Santo.

#### Relationship

Crepis Noronhaea is close to C. divaricata and was merged with it by Lowe, who was misled by the reduced nature of the C. Noronhaea plants which he collected in Porto Santo in 1828 and by the occurrence of reduced forms of C. divaricata in the Desertas, a group of small islands about 48 km southeast of Madeira. Through the kind help of Sr. A. C. de Noronha, Director of the Regional Museum in Funchal, it has been possible to compare living plants of both species. From the study of this material the following outline, showing the differences in the two species, has been prepared. From this comparison it is clear that C. Noronhaea is smaller than C. divaricata in all its parts. The species differ also, as shown in table 19, in numerous morphological and physiological characters. Yet they are obviously closely related. Thus, it may logically be inferred that C. Noronhaea originated from C. divaricata, presumably, since the chromosomes of the two species are closely similar, through gene mutations which accompanied or followed isolation.

# 178. Crepis Balliana sp. nov.

(Pl. 29. Fig. 270.)

Herba perennis circa 3 dm alta; folia caudicalia circa 10 cm longa 2.5 cm lata oblanceolata acuta denticulata in petiolum alatum attenuata; folia caulina infera circa 7 cm longa lanceolata acuminata integra acute auriculata amplexicaulia altera gradatim reducta summa bracteiformia; caules 2 vel 3 robusti arcuati sulcati remote ramosi, ramis inferis elatis ad summitatem cymose ramosis cum 3-6 capitulis; pe-

dunculi 1-6 cm longi, arcuati; capitula erecta mediocria multiflora; involucra cylindrico-campanulata in fructu circa 8 mm longa 3 mm lata, squamis exterioribus circa 7 lanceolatis quam interioribus circa 3-plo brevioribus, interioribus circa 14 lanceolatis in fructu carinatis ultimo reflexis; achaenia biformia, exterioribus stramineis glabris circa 5 mm longis 0.75 mm latis columnaribus ad apicem gradatim attenuatis in ventrali planis 3-angularibus in dorso convexis et costatis, interioribus fuscis circa 7 mm longis 0.5-0.6 mm latis subteretis in rostrum breviorem et tenuiorem gradatim attenuatis 10-costatis costis crassuisculis spiculatis; pappus albus circa 5 mm longus involucrum excedens.

Perennial (?), about 3 dm high; caudex 7 mm wide; caudical leaves about 10 cm long. 25 cm wide, oblanceolate, acute, sinuately denticulate, attenuate into a broadly winged petiole; lower cauline leaves about 7 cm long, lanceolate, acuminate, entire,

acutely auriculate, amplexicaul, the others gradually reduced, uppermost bractlike; stem 2 or 3. robust, arcuate, sulcate, remotely branched from near base, lower branches elongated, cymosely few-branched above, 3-6-headed; peduncles 1-6 cm long, arcuate, somewhat thickened near the head; heads erect, medium, many-flowered; involucres cylindric-campanulate, about 8 mm long, 3 mm wide in fruiting heads; outer bracts about 7, lanceolate, about 1/3 as long as the inner; inner bracts about 14, lanceolate, becoming carinate in fruit, ultimately reflexed; achenes biform; marginal achenes stramineous, smooth, 5-5.5 mm long, 0.75 mm wide, columnar, gradually attenuate to the apex, with narrow pappus disk, ventrally flat with a median and lateral angles, dorsally convex and few-ribbed, with an oblique basal scar; inner achenes pale brown, 6.5-7.5 mm long, 0.5-0.6 mm

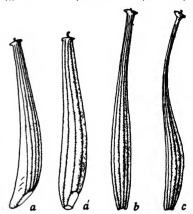


Fig. 270. Crcpis Balliana, from type (K): a, a', marginal achene; b, c, 2 inner achenes; all,  $\times$  8.

wide, subterete, gradually attenuate into a rather fine beak less than  $\frac{1}{2}$  as long as the body, with expanded pappus disk, 10-ribbed, the ribs rather strong, close, rounded, spiculate; pappus white, about 5 mm long, exceeding the involuere.

Known only from the type specimen which was seen by me in Herb. Kew in 1925. Unfortunately, when I inquired about this specicen in 1927, it could not be found; but it may still be in existence. I had, however, obtained a photograph of the plant, the negative of which, taken by Mr. G. Atkinson, was left at Kew. This photograph has been reproduced in pl. 29. Also, a print and a few achenes, taken from the type, are on file in the Herbarium of the University of California.

Monomorphic.

Morocco: Casablanca, Hooker in 1871 (K, UC) as C. tingitana det. J. Ball.

#### Relationship

C. Balliana was at first mistaken by me for a variant, possibly a tetraploid, of C. amplexifolia. But it is apparently a perennial plant, and the achenes actually show greater similarity to those of C. vesicaria subspp. typica and myriocephala than to those of C. amplexifolia. Furthermore, the inner achenes are definitely like those of other species in this section rather than any species of sec. 26 (cf. fig. 270). They strongly resemble those of C. vesicaria proleptica except that the beak is finer and the ribs are not so broad. The marginal achenes, as well as the leaves and habit of the plant, might well be those of an ancestor of C. vesicaria myriocephala, which

has a perennial or biennial root. The fact that this species has been collected only once in a region which has been visited by a number of collectors over a period of 70 years may indicate that it is extremely rare or has become extinct. A thorough search for it in the region of the type locality should be made. Determination of its phylogenetic position in the section is complicated by the phyletic range represented within *C. vesicaria*. Its place between *C. Noronhaea* and *C. libyca* is based on its assumed perennial habit and the comparatively short beak of the inner achenes.

179. **Crepis libyca** (Pamp.) Babc. Univ. Calif. Publ. Bot. 19: 401. 1941. (Fig. 271.)

Perennial or biennial, 1-3 dm high; root strong, woody, tapering from the swollen caudex: caudex 1-2 cm wide. simple. leafy: caudical leaves 7-20 cm long, 2-6 cm wide, oblanceolate, acute, coarsely dentate to runcinate-pinnatifid or pinnately parted with triangular acute denticulate or dentate segments, gradually reduced into the short broadly winged petiole with broader clasping base, segments and teeth corneous-mucronate, ciliate at margin, glabrous or puberulent on both sides; lower cauline leaves similar or sessile, middle and upper ones lanceolate, acuminate, dentate or pinnatifid with narrow acuminate lobes or laciniate near base, uppermost reduced or bractlike; stem erect, robust, sulcate, puberulent, several-branched from below the middle or at the base, lower branches elongated, strict or arcuate, the branches bearing 1-7 heads in close clusters at summit, aggregate inflorescence a corymbiform compound cyme, upper stem, branches, and peduncles ± tomentulose and/or densely gland-pubescent with short fine pale or dark hairs; peduncles 1-6 cm long, rather stout, arcuate; heads erect, large, many-flowered; involucre cylindriccampanulate, 11–13 mm long, 6–8 mm wide at middle,  $\pm$  can escent-tomentulose and gland-pubescent; outer bracts 8-16, nearly equal,  $\frac{1}{4}$ - $\frac{1}{3}$  as long as inner bracts, 1.5-3 mm wide, ovate to lanceolate, acute, with broad or narrow scarious margins, sometimes with a few very short black setules near tip; inner bracts 13-18, in 2 series, innermost with broader scarious margins, lanceolate, acute, pubescent on inner face, becoming dorsally carinate and spongy-thickened in fruit, ultimately reflexed; receptacle alveolate, fimbrillae low, densely ciliate, cilia 0.25 mm long; corolla 15 mm long; ligule 1.75 mm wide, pubescent at base with acicular hairs up to 0.5 mm long; teeth 0.2-0.6 mm long, gland-crested, with an anterior lip bearing large gland cells and a few stalked acicular hairs; corolla tube 5.5 mm long, pubescent from base to summit with stout acicular hairs 0.1 mm long; anther tube  $3.75 \times 1$ mm dis.; appendages 0.7 mm long, oblong, acute; filaments 0.75 mm longer; style branches 1.75 mm long, 0.15 mm wide, yellow; achenes pale brown, 9-13 mm long, the body 0.5 mm wide, fusiform, attenuate into a very fine beak 1-2 times as long, with expanded pappus disk and a very narrow pale basal callosity, 10-ribbed, ribs narrow, rounded, muriculate; pappus white, 5 mm long, 2-3-seriate, very fine, soft, persistent, exceeding the involucre. Flowering Mar.-Apr.; flowers yellow. Chromosomes, 2n = 8.

Crepis taraxacifolia var. libyca Pamp., Nuovo Gior. Bot. Ital. n.s., 24: 158. 1917.

Maritime Libya and N.W. Egypt. Monomorphic.

Libya: Cirenaica, Bengasi, near Lake Bedafam, Zanon 528 (Fl) type; tbid., Raaba, Cafis, Giok Kebir, Zanon 5620, 574, 606 (Fl, UCf); Bengasi, Ruhmer 225 (B, UCf); tbid., Petrovich in 1882 (B); Derna, Vaccari in 1912 (Fl); Wady Derna, Taubert 238 (B); Marmárique, Mirsa Badia, Schweinfurth 80 (Bo, UCf); Burgasino, Cavara in 1922 (UC); Tripolitania, Tripoli, ex herb. Bentham (K). Egypt: El Sellum, Wady El Ramla, Shabetai in 1934 (UC).

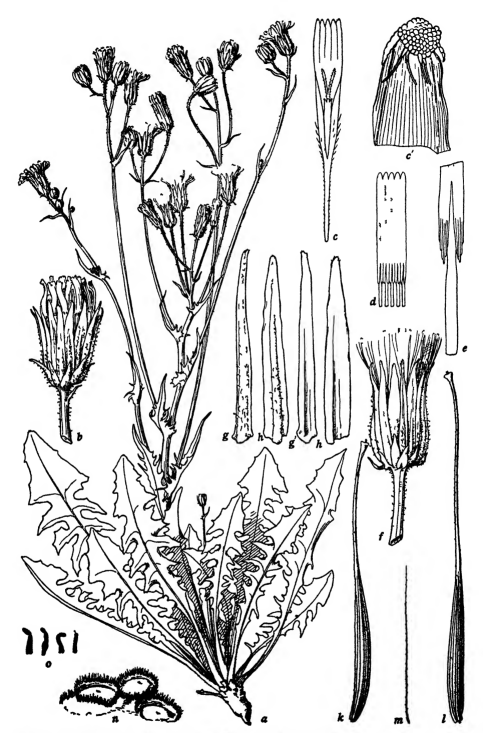


Fig. 271. Crepis libyca, a, from Ruhmer 285 (B); b-e, from Zanon in 1916 (F1); f-m, from Cavarra in 1922 (UC 277221); n, c, from hort, genet. Calif. 27.1698-14 (UC 506830): a, plant,  $\times$  ca. ½; b, flowering head,  $\times$  2; c, floret lacking overy,  $\times$  4; c', detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g, h, inner involucral bracts, outer face,  $\times$  4; g', k', thid., inner face,  $\times$  4; k-m, marginal and inner achenes and a pappus seta,  $\times$  8; n, detail of receptacle,  $\times$  25; o, somatic chromosomes, n=4,  $\times$  1250.

## Relationship

Crepis libyca is closely related to C. vesicaria. especially to subsp. taraxacifolia, in that the achenes are uniform in shape. It is distinct from C. vesicaria in the much larger heads, florets, and achenes and in the peculiar labiate ligule teeth and the yellow style branches; also the outer involucral bracts vary in shape from lanceolate to ovate and in the width of the scarious margins. This species appears to be intermediate between C. vesicaria typica and the more primitive C. vesicaria proleptica, although it is more like the former in its finely beaked achenes. It has not been crossed with C. vesicaria typica, but with subsp. taraxacifolia it produced sterile hybrids, whereas with subsp. myriocephala it produced more or less fertile hybrids. Thus, there is some genetic evidence to support its status as a species, and it appears to be completely isolated from all the subspecies of C. vesicaria.

## 180. Crepis Claryi Batt.

Ex Batt. et Trab., Fl. Alg. (Dicot.) 563, 1888-1890. (Fig. 272.)

Biennial, monocarpic (?), 4-5 dm high, hispid with white glandless hairs; root vertical, 7 mm wide at the base of the somewhat swollen leafy caudex; leaves thick, glaucous; caudical leaves 3-10 cm long, 0.5-2 cm wide, oblanceolate, acute, irregularly runcinate-pinnatifid with acute teeth or segments, gradually attenuate into a winged petiole; cauline leaves few, the lowest nearly as large as the caudical leaves, oblanceolate, broader at base, the others gradually reduced, lanceolate or linear, acutely dentate or denticulate, subamplexicaul; stem erect, remotely 4-5-branched from above or below the middle, branches strict, branched near the summit, the branchlets pedunculate, forming 4-headed corymbiform cymes; peduncles at maturity 2-9 cm long, rather stout, slightly thickened near the head; heads erect, medium, at least 60-flowered; involucre campanulate, 10-12 mm long, about 5 mm wide at middle in fruit, canescent-tomentose, setulose with a mediodorsal row of pale glandless setules on both outer and inner bracts, gland-pubescent with short brown hairs near the base; outer bracts 6, about 1/3 as long as the inner, linear, somewhat scarious: inner bracts 10, in 2 ranks, the inner broadly membranous-margined, lanceolate, obtuse at the ciliate apex, strongly nerved on lower half and densely appressed-pubescent on upper half of inner face, becoming carinate and spongythickened dorsally; receptacle ciliate; corolla 15 mm long; ligule 2 mm wide; teeth 0.2-0.4 mm long; corolla tube about 6 mm long, shortly pubescent toward summit; anther tube  $4.5 \times 1.25$  mm dis.; appendages 1 mm long; filaments 1 mm longer; achenes pale brown, about 6 mm long, 0.4 mm wide, the body fusiform, gradually attenuate into a beak about 2 mm long, with expanded pappus disk, narrowed at the small pale-calloused base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus pale yellow, 4-5 mm long, 2-3-seriate, about equally fine, coarsest setae about 30 wide at base, caducous, Flowering May-June; flowers golden vellow.

Known only from the type locality.

Monomorphic.

Algeria: S.E. Oran, Sahara Atlas, near Jebel Amour, about 1500 m, Aflou, at rear of the gardens, Clary, May 8, 1888 (Alger, UCf) type; Aflou, on the left bank of the road from Sebgag (Wady Sebgag is northwest of Aflou), Clary 418b, in 1888 (PC) as C. Claryi Batt.

#### Relationship

Crepis Claryi appears to be closest to C. vesicaria, but is distinguished from that species, particularly subsp. taraxacifolia, which it most resembles, by the short, narrow, thick, glaucous leaves, the strongly setaceous involucre, the long appressed ventral hairs on the upper half of the inner involucral bracts, the pale brown, grad-

ually attenuate achenes, and the yellowish pappus. Some of these characteristics suggest affinity with certain species of tropical Africa, such as C. congoensis or C. ugandensis.

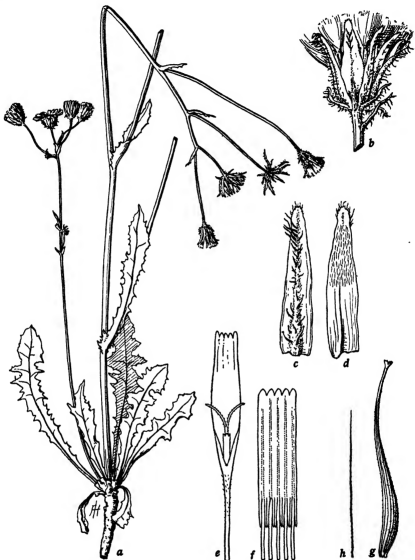


Fig. 272. Crepis Claryi, from type (Alger): a, plant,  $\times$   $\frac{1}{2}$ ; b, mature head,  $\times$  2; c, outer and, d, inner faces of an inner involucral bract,  $\times$  4; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; g, mature achene,  $\times$  8; h, pappus seta,  $\times$  8.

## 181. Crepis vesicaria L.

Sp. Pl. 2: 805, 1753, (Pls. 30-35, Figs. 273-284.)

Perennial, biennial, or annual, 0.3-12 dm high; root slender and tapering to thick and oblong or conical, woody; caudex somewhat swollen, rarely divided; caudical leaves oblanceolate or sometimes almost spatulate or ovate, obtuse or acute, attenuate into a long or short narrowly or broadly alate petiole with broader clasping

base, sinuately or retrorsely denticulate. dentate or runcinate-pinnatifid, or pinnately or bipinnately cleft or parted, often lyrate with large truncate or hastate terminal segment, sometimes pectinate, lateral segments few or many, remote or close, pubescent on both sides with pale glandless hairs, these sometimes restricted to the veins, or glabrescent or glabrous: cauline leaves similar or sessile, middle ones lanceolate, acute or acuminate, sessile, auriculate-amplexicaul, uppermost bractlike; stem erect, branched from above or below the middle or near the base, lower branches elongated, sometimes exceeding the axis, cymosely branched near the summit, aggregate inflorescence corymbiform, or stems several, strict, arcuate or decumbent and similarly branched, stem sulcate or striate, ± hispidulous, tomentulose, gland-pubescent or glabrescent; heads small to medium, many-flowered; involucre cylindric-campanulate in anthesis, becoming turbinate or urceolate in fruit, tomentulose or densely tomentose, often gland-pubescent or setulose; outer bracts 5-12, ovate or lanceolate,  $\frac{1}{16}$ - $\frac{3}{4}$  (mostly  $\frac{1}{4}$ - $\frac{1}{3}$ ) as long as the inner,  $\pm$  scarious; inner bracts 7-16, lanceolate, obtuse or acute, white-ciliate at the apex, appressed-pubescent on inner face, becoming dorsally carinate and spongy-thickened, fully reflexed at complete maturity; receptacle alveolate-fimbrillate, fimbrillae mostly low, ciliate or strigose; corolla 5.5-15 (mostly 10-13) mm long; ligules yellow, mostly reddish on outer face in marginal florets, but this sometimes absent; anther tube yellow; style branches green or yellow; achenes brown or yellowish, uniform or biform, the inner always beaked, about 10-ribbed, ribs rounded, spiculate; pappus white or tinged yellowish or dusky en masse, 3-6 mm long, exceeding the involucre, fine, soft, deciduous, Chromosomes, 2n = 8 or 16; and a few wild plants with 9 or 12 chromosomes have been found.

Mediterranean reg. from Greece and Crete westward, W. Europe, Madeira.

This large inclusive species is extremely polymorphic. On the basis of morphology, chromosome numbers, geographic distribution, and genetical evidence, it has been found necessary to recognize 8 subspecies.

#### Key to the Subspecies of Crepis vesicaria

Outer involucral bracts lanceolate, not imbricate; achenes uniform or biform.

Ultimate branches (with 1 or several heads), erect before anthesis; flowering in summer.

Heads very numerous, small, congested; involucre 6-7 mm long, 2-3.5 mm wide; corolla 5.5-7.5 mm long; achenes 3-4 mm long, biform; marginal achenes pale, obcompressed, beakless or nearly so; inner achenes brown, beaked, the beak equal to the body; (in tetraploid variants involucre 7-9 mm long; corolla 7-8 mm long; achenes 4-6 mm long); (native of W. Algeria)......181, c. myriocephala, p. 836

Heads less numerous, larger, diffuse; involucre 8-13 (mostly 10-12) mm long, 4-7 mm wide; achenes 5-9 (mostly 6-8) mm long.

Achenes uniform, all beaked, the marginal slightly shorter and more shortly beaked than the inner.

Achenes brown, finely beaked and ribbed, the beak smooth or muriculate; receptacle ciliate, the cilia fine, white.

Involucre shortly gland-hairy or -setulose or merely tomentose; style branches 1.5-2 mm long, green or sometimes yellow; achenes pale brown, the beak equal to the body or slightly longer; pappus white....

181, e. taraxacifolia, p. 843

Involucre setose, the setae black, glandular or glandless, often long and conspicuous; style branches 2.5-3 mm long, dark green; achenes dark brown, the beak 1/2 to 1/2 of the whole achene; pappus yellowish-white; (endemic in Madeira)...................181, f. andryaloides, p. 853

Achenes greenish or brownish-yellow, coarsely beaked and ribbed, the beak definitely ribbed and spiculate to the apex; receptacle strigose, the trichomes coarse, yellow, shining.

Involucre dark green; style branches 3 mm long, dark green; achenes greenish-yellow; (endemic in N.W. Morocco). 181, g. proleptica, p. 858

Involucre pale grayish-green; style branches 2 mm long, yellow; achenes brownish-yellow; (endemic in E. Spain) . . . . . 181, h. congenita, p. 860

181, a. Crepis vesicaria typica (Fiori) comb. nov. Plant annual, biennial, or sometimes perennial, 1.2-8 dm high; caudical leaves oblanceolate to ovate, up to 26 cm long, 8 cm wide (mostly 10-15 cm long, 2-3 cm wide); upper cauline leaves subtending branches of the inflorescence brown-scarious, often conspicuously vesicular, enclosing the base of the branch, sometimes lanceolate or linear or  $\pm$  swellen near base; branches 2-8-headed; peduncles 0.5-9 cm long, slender in anthesis, somewhat thickened in fruit, gland-pubescent, tomentulose, setulose or glabrescent; heads erect, small to medium, many-flowered; involucre before anthesis globose and well covered by the membranous outer bracts, in anthesis cylindric-campanulate, at full maturity turbinate, 8-14 mm high, 4-8 mm wide; outer bracts 5-12 (mostly 7-10), sometimes with 1-3 closely subtending ones,  $\frac{1}{4}$ - $\frac{3}{4}$  (mostly  $\frac{1}{3}$ - $\frac{2}{3}$ ) as long as the inner, ovate, imbricate, acute or mucronate, conspicuously brownscarious or thinly membranous with darker median nerve, glabrous or sparsely pubescent or setulose near apex, sometimes apiculate; inner bracts 10-14, sometimes black-setulose near apex, becoming strongly rounded-carinate, spongy-thickened at base; receptacle ciliate, cilia short, white, disappearing after shedding of fruit, leaving receptacle naked; corolla about 10 mm long; ligule 1.5 mm wide, in marginal florets with or without red on outer face, rarely (cf. m.v. 12, 13) purple or brownish-red; ligule teeth 0.2-0.3 mm long; corolla tube about 3 mm long, pubescent with short stout acicular hairs; anther tube about  $4 \times 1$  mm dis.; appendages 0.7 mm long, lanceolate, acute; filaments about 0.5 mm longer; style branches 2 mm long, 0.1 mm wide, green or sometimes yellow; achenes 4-8 (mostly 5-7) mm long, usually biform, but the distinctive marginal achenes sometimes absent; marginal achenes (at least some) wider and merely attenuate or very shortly beaked. flat and paler on inner face, with prominent basal callus or oblique basal scar; inner achenes terete, 0.35-0.5 mm wide, with narrow calloused base, finely beaked, beak equal to or shorter than the body, 10-12-ribbed, ribs narrow; pappus 4-5 mm long, 1-2-seriate. Flowering March-July. Chromosomes, 2n = 8, 16. See pl. 30 and fig. 273.

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Crepis macrophylla Desf., Fl. Atlan. 1: 231. 1798-1800.
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C. taraxacoides Desf., loc. oit., fide Grande, Bull. Orto Bot. Nap. 8: 44. 1925 (the type of C. taraxacoides is lost).

C. scariosa Willd., Sp. Pl. 8: 1595. 1804.

C. raphanifolia Horn., Hafn. Add. 970. 1813; Willd., Enum. Hort. Berol. Suppl. 55. 1813.

Borkhausia purpurea Biv., Stirp. Rar. Man. 4: 22, 1813-1816.

C. purpures Steud., Nom. Phan. 286, 1821, non Bieb.

Barkhausia leucorhodia Rehb., ex Mossel., Handb., ed. 2, 2: 1409. 1828.

C. bicolor Behb., loc. oit.

Barkhausia Bivoniana Rehb., Fl. Exc. 1: 236. 1830–1832. Hieraciodes vesicarium O. Kuntze, 1: 346. 1891. C. vesicaria var. typica Fiori, Fl. Anal. Ital. 3: 431. 1904. C. vesicaria subsp. eu-vesicaria Maire, ex Jahandiez et Maire, Cat. Pl. Maroc. 3: 851–52. 1934.

Mediterranean countries and islands from E. Thrace and Crete westward to the Balearics and E. Spain; especially in Sicily, most of Italy, and the W. Balkan Pen.; also in Lybia, Tunisia, and E. Algeria. Reported from Sardinia, but not known from Corsica. Introduced here and there in adjacent regions. Plains, hills, and lower mountains, mostly in open, sunny exposures.

The type of Linnaeus is shown in pl. 30, a.

Distinctive yet polymorphic, subsp. typica includes forms of strikingly different habit types and leaf shapes. The plant, as a general rule, develops a single erect stem which tends to branch from near the base or below the middle, the lower branches often being long and terminated by a small corymbiform cyme. Under favorable conditions, however, plants may live more than two years, at which time the caudex becomes swollen and divided, and numerous, sometimes decumbent, stems arise from the old crowns. The earliest synonym, C. scariosa, was distinguished by Linnaeus as var. B, merely because of its leaf shape. Although many of the leaf variations probably have a genetic basis, it would be useless for present purposes to list them all as numbered variants. Of greater significance is the tendency in certain isolated localities toward the evolution of distinct forms. This is most pronounced in the Balearic Is. and in an adjacent district in Spain, where the leaves are commonly glabrous (but not, as in Sicily, due to hybridization with a glabrousleaved subspecies), the style branches yellow instead of green, and the outer bracts sometimes much shorter than usual. None of these characters is constant in the Balearics, however, as specimens with pubescent leaves or green style branches occur and in many plants the outer bracts are as long as usual. Thus far only 4 specimens from 2 stations in Spain have been seen by the author and, although these are uniform in the peculiar combination of characters above noted, it is at present uncertain whether the subspecies is permanently established on the mainland. For the present, therefore, it seems sufficient to record this tendency to depart from the norm of the subspecies, and merely list these variants (cf. m.v. 5, 9, 14). Certain other forms from the Balearies are known to be autotetraploids (2n = 16). but even this fact does not seem to warrant their recognition as subspecies (cf. m.v. 15). Tetraploid forms are also known from Sicily and Tunis which differ from the Balearic tetraploids and from each other in several respects, there being no morphological evidence that these tetraploid forms are derived from interspecific hybridization. Apparently they are local forms occurring at isolated stations, (cf. m.v. 16 and 17). It appears, therefore, that there is a general tendency toward autotetraploidy in this subspecies, and in course of time some of these forms may develop into well-marked subspecies.

This subspecies is nearest to subsp. taraxacifolia and subsp. hyemalis, with both of which it produces fertile hybrids. It is easily distinguished by the brown-scarious, ovate, imbricate outer bracts of the involucre and the similar but larger, inflated, uppermost cauline leaves, although the latter are often not so conspicuous as in fully typical forms. Also, in subsp. typica the marginal achenes are frequently beakless or only very shortly beaked, broader than the inner achenes, and flattened and paler on the inner face, whereas such marginal achenes do not occur in either subsp. taraxacifolia or subsp. hyemalis. This subspecies occupies a different geographic area from that of subsp. taraxacifolia, but the two overlap at several places, thus making possible the occurrence of intergrading forms through natural hydridi-

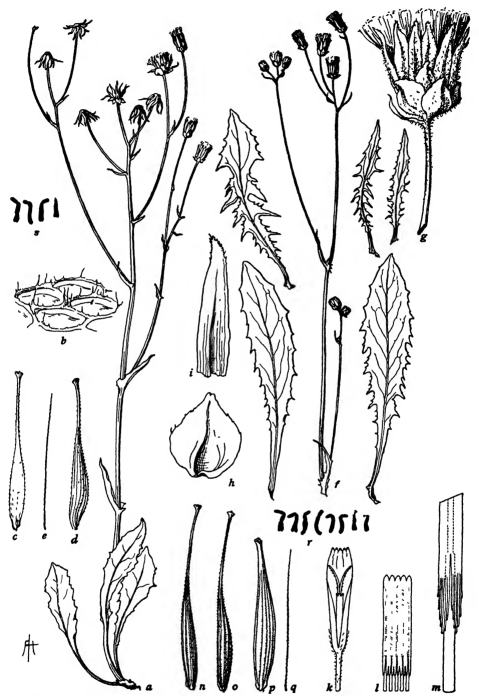


Fig. 273. Crepis vesicaria typica, a-e, from Gussone in 1828 (UC 259894); f-q, from hort. genet. Calif. 31.2947—1, grown from Babcock 388, a 4n form (UC 476305); r, from hort. genet. Calif. 2948 (grown from seeds collected in Majorca, near 2947, Babcock 383); s, from hort. genet. Calif. 3236 (grown from seeds collected in Tunisia by Dr. A. Eig; cf. UC 489417): a, plant,  $\times$  ca.  $\frac{1}{2}$ ; b, detail of receptacle,  $\times$  25; o-e, 2 achenes and a pappus seta,  $\times$  8; f, caudical and cauline leaves and part of inflorescence,  $\times$   $\frac{1}{2}$ ; g, mature head,  $\times$  2; h, t, outer and inner involucral bracts, inner face,  $\times$  4; k, floret lacking ovary,  $\times$  4; l, anther tube,  $\times$  8; m, detail of appendages,  $\times$  32; n-q, 1 marginal and 2 inner achenes and a pappus seta,  $\times$  8; r, s, somatic chromosomes, n=8 and n=4,  $\times$  1250.

zation (cf. m.v. 2 and 6). Natural hybrids apparently occur also between subsp. typica and subsp. hyemalis in Sicily (cf. m.v. 11 and 12).

Greece: Attica, Mt. Pentelikon, near Pikermi, Guinardi in 1856, Heldr. Herb. Graec. norm. 511 (K, B); Attica, Pikermi, Abel in 1912 (UWH, UWG); Attica, Athens, Minidi, Sartorini (B) m.v. 3; Boeotia, Onii, Heldreich 2262 (Bo); Achaia, Gerokomion, near Patras, Heldreich in 1861 (B); Macedonia, Drenoro, Mt. Radobilj, 800-900 m, Bornmüller 4215 (B) m.v. 2; Crete, herb. Willd. n. 14733-1 (BW); Crete, Canea, moist places, Reverchon 95 (K, Bo, Bur); Crete, between Canea and Malaxa Mts., Babcock 291 (UC); Crete, S. Heraclion Prov., near Tybaki, Gortyna, among ruins and rocks, marine Tertiary deposit (lime), about 413 m, Patten in 1900 (G). Turkey: Constantinople (Bo); Constantinople (1), Aucher 3345 in 1837 (Fl in herb. Webb). Libya: in Herb. Libycae (Genoa); Tripolitania, Tarhuna, Pampanini 2427 (F1). Tunisia: near Sousse, Eig in 1930 (HU, UC); near Schott Kelbia, Eig in 1930 (HU); Medjez-el-Bab, Eig in 1930 (HU); Grombalia, Eig in 1930 (HU, UC) m.v. 13; Tuburbo Majus, between Zaghouan and Teboursouk, Chabrolin in 1931 (UC) m.v. 7; Barrage de l'Oued Kebir, Chabrolin in 1931 (UC) m.v. 8; Beja, Chabrolin in 1932 (UC) m.v. 16. Algeria: Bône, Decaisne dedit 1833 (K); near Bône, Paturagu, Durieu in 1840-1844, (Ms) m.v. 7 ?; Kabylie, Magris Mts., 800-1000 m, Reverchon 247 (Ms, UWG, PC, UC); Constantine, Djebel Tougour, Cosson in 1853 (PC) m.v. 4; Constantine, Djebel Chiliah, Aures Mts., Cosson in 1853 (PC) m.v. 3; Djurdjura, Mt. Tigounatin, Maire in 1930 (UC) m.v. 6. Italy: Sicily, Saline, Gussone in 1828 (DC, UC); Sicily, Madonie, al Cuozzo della Mufera, Guscone (UC) m.v. 10; Sicily, Colma Grande, Nebrodum, 1700-1800 m, Huet du Pavillon in 1855 (K) m.v. 10; Sicily, near Pietrapersia, Huet du Pavillon in 1856 (Bo); ibid., 127a, b (K) b = m.v. 11; Sicily, near Palermo, Mt. Moarta, Heldreich in 1840 (K, Bo); Sicily, Tortorici, Todaro 713 (K, B, Ms); Sicily, Palermo, Ross 257 (K, B); Sicily, near Palermo, Segesta, Babcock 272, 277 (UC) m.v. 17; Sicily, Palermo, Segesta, Bentham, Feb.-Apr., 1847 (K) m.v. 12; S. Italy, various localities, Gussone (Naples); near Pozzuoli, Monte-nuovo, Heldreich in 1841 (K, B, BML, DS); Rome, Woods (K); Pisa, Savi in 1844 (DS); Florence, Cascine, Joad in 1871 (K); Modena, fields, in 1875 (Po); Modena, Mori in 1886 (Ms). Switzerland: fde Linnaeus, loc. cit., Hasselquist (L) type. Istria: Fiume, Noë 1226 (B, K); around Dignano and on an island near Pola, Sch. Bip. Cich. 62 (Bur). Dalmatia: Salona, Pichler in 1868 (K, Bur); around Ragusa, Adamovic in 1909 (B); Perkovic, Burnat et al. in 1905 (Bur). Montenegro: Podgliva, near Trebinje, Pantocsek in 1872 (Bur). Spain: Balearic Islands, Majorca (DC); Majorca, Chateau de Belver, Cambessedes in 1829 (Ms); Majorca, Pont d'Inca, Bianor-Marie in 1917 (Bar, UC); Majorca, Mapricerinin Isle, Font Quer in 1920 (Bar) m.v. 5; Majorca, Miramar and St. Galderon, Babcock 382, 3 (UC) m.v. 15; Minorea, around Ferrarias, Porta et Rigo in 1885 (K) m.v. 5; Minorca, near Fornells, Hernandes in 1913 (Bar) m.v. 14; Minorca, Isle de Colom, Font Quer in 1913 (Bar); Ibiza I., St. Maten, Font Quer in 1920 (Bar, UC) m.v. 9; Catalonia, Eivissa, Sta. Agnes, Gros in 1918 (Bar, UC) m.v. 9; Eivissa, Sta. Eulalia, Font Quer in 1918 (Bar) m.v. 9. France: Var, Le Fenouillet, corkwoods, Raine in 1906 (G) m.v. 1.

#### Minor Variants of C. vesicaria typica

1. Stems 4, strictly erect; achenes yellowish, rather broad, shortly beaked. Plant 3 dm high; caudical leaves up to 7.5 cm long, 2.5 cm wide; cauline leaves few, linear, subamplexicaul; peduncles 1-5 cm long; involucre 10 mm long, 5 mm wide; outer bracts numerous, ovate, apiculate; florets 12 mm long; anther tube 3.5 mm long; style branches green; achenes brownish-yellow, 5.5-6 mm long, 0.6 mm wide, laterally compressed, 10-ribbed, coarsely beaked, beak about 2 mm long; pappus 4 mm long, 1-seriate. Flowering March; flowers yellow, purple on outer face of ligules. *Roine* in 1906 (G), corkwoods, La Fenouillet, Var, France.

2. The whole plant hispidulous, the stem and peduncles with scattered purple setae, those on the peduncles glandular; outer and inner involucial bracts setose near the apex, setae greenish or yellowish. Bornmüller 4815 (B), Drenovo, Mt. Radobilj, 800-900 m, Macedonia; Bornmüller

4217 (B), "Babuna," peak near "Kau-Aledipasa," Macedonia, Greece,

3. Plant low, diffusely branched from near base; leaves narrow, runcinate-pinnatifid. In habit and leaves these plants show superficial resemblance to *C. incana. Sartorini* (B), Athens, Minidi, Greece; *Cosson* in 1853 (PC), Aures Mts., Djebel Chiliah, Constantine, Algeria; *Gussone* (PC), Sicily.

4. Very stout, with heads about twice the usual size. Cosson in 1853 (PC), Djebel Tougour,

Constantine, Algeria.

5. Leaves glabrous, dentate, runcinate or pinnately parted; uppermost cauline leaves linear, not much inflated; outer involucral bracts with a conspicuous dark median navve or the whole bract dark except the margin; ligules yellow, sometimes without red on outer face; style branches yellow; achieves typical. Porto and Bigo in 1885 (K), waysides around Ferrarias, Minorea, and

near Puigpunent, Majorca; Rodrigues in 1878 (Bar), Turmdent, Minorca; Font Quer in 1920 (Bar), Leuch, Mapricerinin Isle, Majorca, Balearic Is., Spain.

6. Plant low with several slender decumbent stems and long few-headed branches; caudical leaves small, narrow, runcinate-pinnatifid; cauline leaves mostly linear, the uppermost brown-scarious, slightly inflated; outer involueral bracts lanceolate to ovate, ± imbricate, brown-scarious; florets about 8 mm long; anther tube about 2 mm long; style branches dark green; achenes 4-6 mm long, some marginal ones beakless, others gradually attenuate into a short beak, inner achenes gradually attenuate into a beak about equal to the body; pappus white, 2.5-4 mm long. Flowering June; flowers yellow with red on outer face of ligules. Chromosomes, 2n = 9. Probably a derivative from hybridization with subsp. taraacoifolia. Maire in 1930 (UC), meadows on calcareous soil, 1700 m, Mont Tigounatin, Djurdjura, Algeria.

7. Stems several from a strong woody root, strictly erect, few-branched; uppermost cauline leaves linear or only slightly inflated, brown-scarious; florets 5-6 mm long; anther tube 2.5 mm long; achenes 4.5-5.5 mm long, marginal ones beakless or very coarsely beaked, inner achenes abruptly attenuate into a very fine beak longer than the body; pappus white, 4.5 mm long. Flowering April; flowers yellow without red on outer face of ligules. Chabrolin in 1931 (UC), between Zagouhan and Teboursouk, Tuburbo Majus, Tunisia.

8. Low with large woody caudex and several robust decumbent few-branched stems; uppermost cauline leaves linear, ± scarious; heads small to medium; peduncles and involucres densely canescent-tomentose; outer bracts with a black median nerve and, like inner bracts, a few long black bristles near the apex; florets 9 mm long; anther tube 2.5 mm long; marginal achenes 5 mm long, gradually attenuate to a beak 1 mm long; inner achenes 5.5–6.5 mm long, 0.35 mm wide, gradually attenuate into a very fine beak longer than body; pappus 4 mm long. Chabrolin in 1931 (UC), barrage de l'Oued Kebir, Tunisia.

9. Leaves glabrous with ciliate margins; caudical leaves remotely pinnately parted, terminal segment rather small, lateral segments mostly opposite, oblong-acute; uppermost cauline leaves linear, brown-scarious; outer involucral bracts ½ as long as inner bracts; style branches yellow; marginal achenes 5 mm long, gradually attenuate into a coarse beak 1 mm long; inner achenes 5 mm long, abruptly attenuate into a fine beak equal to body; pappus 4 mm long. Flowering May; flowers yellow with red on outer face of ligules. The plants from the three localities given below are so similar that it seems likely that this form is adventive on the mainland, but how extensive is its occurrence there is not known. Font Quer in 1920 (Bar, UC), San Maten, Ibiza I., Balearic Is.; Gros in 1918 (Bar, UC), a la Cala de les Forretes, Sta. Agnes, Eivissa; Font Quer in 1918 (Bar), riera de Sta. Eulalia, Eivissa, Catalonia, Spain.

10. Rather low plants (1.6-3 dm high); caudex perennial, woody, simple or 1-divided; stem slender with 1-2 branches from near base and 2-3 higher up; branches 1-2-headed, the whole plant bearing only 4-6 heads; caudical leaves small, shortly petioled, runcinate-pinnatifid, terminal segment small, lateral segments close, acute, dentate; uppermost cauline leaves linear or slightly inflated, brown-scarious; style branches yellow or greenish; achenes 6-7 mm long, slender, gradually attenuate into a beak shorter than the body, marginal ones not much different from inner ones; pappus 4 mm long. Flowering June; flowers yellow with red on outer face of ligules. Gussone's plants, cited below, were taken from his own specimens, determined as C. praecox Balb., but this name is a synonym of C. nicaeënsis Balb. (q.v.) Gussone (UC ex Herb. Neapol.), al Cuozzo della Mufera, Madonie, Sicily; Huet du Pavillon in 1855 (K), among tall herbs, Nebrodum, Colma Grande, 1700-1800 m, Sicily.

11. Aggregate inflorescence atypical; stem 2 dm high, 3-branched near summit, branches 4-6 cm long, pedunculate, notably thickened near base of head, stem and branches gland-setulose, setules yellow near base of stem, black above, shorter on peduncles; uppermost cauline leaves linear, green; outer involueral bracts lanceolate to ovate, with broad scarious margins, a median black nerve, and, like inner bracts, a median row of short black setae; florets 10 mm long, yellow with red on outer face of ligules; achenes 7 mm long, gradually attenuate into a beak equal to or shorter than body; pappus white, 4-6 mm long. Flowering May. Very probably an extreme variant occurring among hybrid forms resulting from natural hybridization between this subspecies and subsp. hyemalis (cf. m.v. 12). Huet du Pavillon 127b in 1856 (K), among herbs on clayey soil near Pietrapersia, Sicily.

12. Caudex, habit of plant, and leaf shape more like those of subsp. hyemalis; leaves mostly pubescent, sometimes glabrous; uppermost cauline leaves linear to broadly lanceolate, ± scarious; heads medium to large; outer involucral bracts varying from broadly lanceolate to ovate, brownscarious; like inner bracts, mostly devoid of black bristles; florets varying from yellow to purple; schemes sometimes more slender, like those of subsp. typica, sometimes broader, like subsp. hyemalis; marginal achenes sometimes like those of subsp. hyemalis, sometimes like subsp. typica; pappus 4-6 mm long. Flowering Feb.—June. There are undoubtedly hybrid forms between the two subspecies. Based upon the fact that F<sub>1</sub> hybrids between subsp. typica and subsp. taraxaoifolia

are known to be highly fertile and upon the fact that subsp. hyemalis is closely related to these two subspecies, the more extreme variant described as m.v. 11 indicates that further field work may reveal the occurrence of still other intergrading forms. The specimens of Fiori, Béguinot, and Pampanini distributed by Fiori in Fl. Ital. Exsic. no. 999 are partly C. hyemalis (q.v.) and partly variants, like those cited here. Fiori, Béguinot, and Pampanini 999 (K, 3 specimens on one sheet; BML, 2 specimens), among herbs on clayey soil, 300 m, near Agrigentum (Girgenti), Sicily; Lacaita 69/06 (BML), among herbs on calcareous soil, San Martino (Palmero) Sicily; Lacaita 178/07 (BML), meadows, 1100 m, Monte Pizzuta, alla Portella di Xirovuddi, Sicily; Klatt (G), among herbs in fields, Palermo, Sicily; Bentham (K), Segesta, near Palermo, Sicily.

13. In leaf shape and habit this variant resembles C. Clausonis; taproot straight, stout, woody, not forked, like C. Clausonis; caudex much divided; caudical leaves numerous, short, erect, oblanceolate, acute, denticulate, glabrous, margins ciliate; stems several, 1.5-2 dm high, semi-decumbent, branches 1-4-headed; uppermost cauline leaves lance-linear, ± brown-scarious; heads erect, medium; outer involucral bracts ovate, imbricate, brown-scarious; florets short, yellow, deep reddish-purple on outer face of ligules; marginal achenes 4 mm long, 0.5 mm wide, gradually attenuate into a short coarse beak, flat and paler on inner face; inner achenes 4-5 mm long, abruptly attenuate into a fine beak equal to body; pappus 4 mm long. Flowering March. Eig in 1930 (UC), wheat fields, Grombalia, Tunisia.

14. Unique in habit of inflorescence and a peculiar combination of characters; annual (†); caudical and lower cauline leaves up to 28 cm long, 6 cm wide, spatulate, with very long narrow petiole with much broadened clasping base, irregularly retrorsely dentate or runcinate, glabrous; stem 7 dm high, erect, stout, branched from below middle; branches long, mostly unbranched, except at summit, where is borne an umbel of 10-13 heads, the peduncles subtended by ovate-lanceolate, brown-scarious bracts; peduncles 1-2 cm long, slender; heads erect, rather small, many-flowered; florets 7 mm long; anther tube 2 mm long; style branches yellow; achence 4-5 mm long, the marginal narrow, gradually attenuate, not beaked, ventrally flat and paler, the inner gradually attenuate into a fine beak shorter than the body; pappus 3.5 mm long. Flowering June; flowers yellow, without red on outer face of ligules. This peculiar plant may exemplify an extreme manifestation of the tendency already noted in this species and found in the Balearics, to develop distinct forms (cf. m.v. 5 and 9). Hernandez (Bar), near Fornells, Minorca, Balearic Is., Spain.

15. Tall, robust annuals; caudical leaves variable, often like those in typical forms, sometimes much longer and wider, dentate to bipinnate; upper cauline leaves lance-linear, the uppermost brown-scarious; outer involucral bracts ½ as long as the inner, imbricate, ovate, acute or apiculate, membranous; corolla 9-11 mm long, yellow; ligule purplish-red on outer face; anther tube 3.5 mm long; style branches green or yellow; marginal achenes equal to inner achenes and similarly beaked, or sometimes shorter, not beaked, ventrally flat and pale, dorsally convex and ribbed; inner achenes 6-7 mm long, subterete, 0.4-0.5 mm wide, gradually attenuate into a delicate beak equal to body; pappus 4-5 mm long. Flowering July. Chromosomes of progeny, 2n = 16. Much reduced plants of this variant were collected along the stony trail in Barañca de Soller at 500-600 m alt., Babcock 378, 379 (UC). As these plants were low and diffusely branched from the base, they were at first mistaken for another species. Their garden progeny, however, were typical of this variant and were tetraploids. Babcock 382 ex hort. genet. Calif. 31.2947-1, 2 (UC), seed collected along steps of retaining wall in olive orchard near house, Miramar; Babcock 383 ex hort. genet. Calif. 31.2948-1, 5, 9 (UC), seed collected in olive orchard, St. Galderon, between Miramar and Valdemosa, Majorca. Balearic Is.

16. Caudex and stem very robust; leaves long, up to 22 cm, long-petioled; uppermost cauline leaves ovate-lanceolate, brown-scarious; heads large, many-flowered; outer involueral bracts  $\frac{1}{2}$  as long as inner bracts, broadly ovate, imbricate, glabrous, black-apiculate; corolla 10 mm long, yellow; ligule purplish-red on outer face; marginal achenes 5 mm long, 0.75 mm wide, ventrally straight, slightly beveled and faintly ribbed, dorsally convex, strongly ribbed, strongly attenuate or shortly and coarsely beaked; inner achenes 5.5-6 mm long, 0.5 mm wide, delicately beaked, beak equal to body; pappus 4-5 mm long. Flowering April. Chromosomes of progeny, 2n = 16. Only the one plant cited here has been collected. If it represents a considerable population at that station, this may be the beginning of a distinct subspecies. Chabrolin in 1932 (UC), Béja, southwest of Mateur and southeast of Tabarca, N. Tunisia.

17. Caudex and stem very robust; leaves extremely variable, often very broad, sometimes bipinnate; uppermost cauline leaves lanceolate, ± inflated near base, brown-scarious; heads large, many-flowered; outer involucral bracts ½-½ as long as inner bracts, imbricate, ovate, acute or apiculate, membranous; corolla 9 mm long, yellow; ligule purplish-red on outer face; anther tube 3-3.5 mm long; style branches yellow or pale green; marginal achenes 4.5-5.5 mm long, ventrally straight and flat or beveled, dorsally convex, strongly attenuate or shortly and coarsely beaked, strongly ribbed; inner achenes 5-6 mm long, finely beaked, beak equal to or longer than body;

pappus 4-5 mm long. Flowering May. Chromosomes of progeny, 2n = 16. The more striking variations in leaf size have occurred among cultivated progeny. The indigenous plants seen by the author were mostly dried up. Additional material and especially field observations are needed in order that satisfactory comparison of indigenous plants of this tetraploid population may be made with typical diploid plants of the subspecies. Babcock 272, 274, 275, 276, 277 (UC), near Greek temple, Segesta, Palermo; Babcock 278, 279, 280 (UC), among ruins, Greek theatre, Segesta, Palermo, Sicily.

181. b. Crepis vesicaria hyemalis (Biv.) Babc., Univ. Calif. Publ. Bot. 19: 404. 1941. Plant 1.3-3.9 dm high; caudex woody, perennial; caudical leaves oblanceolate to spatulate, up to 17 cm long, 4.5 cm wide; upper cauline leaves linear, bractlike; branches 2-5-headed, the very young branches and peduncles strongly bent downward before anthesis; peduncles 1-10 cm long, rather stout, tomentose, setose, the setae black, glandular or glandless; heads erect in anthesis, medium, many-flowered; involucre cylindric-campanulate, becoming urceolate or turbinate, at maturity 10-13 mm long, 5-7 mm wide; outer bracts 6-9, about  $\frac{1}{3}$  as long as the inner, lanceolate or narrowly ovate, acute, tomentose, with a median row of black glandless setae: inner bracts 11-15, with black setae longest near the apex, becoming broadly carinate, spongy-thickened at base; receptacle ciliate, cilia short, white; corolla 12-13 mm long; ligule 1.5 mm wide, in marginal florets with red on outer face; corolla tube about 4 mm long, pubescent with accidlar hairs 0.1-0.35 mm long; anther tube 3.5 × 1 mm dis.; appendages 0.7 mm long, narrow, acute; filaments 0.6 mm longer; style branches 2 mm long, 0.1 mm wide, green; achenes uniform, pale brown, 5-7 mm long, 0.5 mm wide, subterete, narrowed at the calloused hollow base, attenuate into a fine or rather strong beak nearly equal to the body, 10-ribbed, the ribs prominent; pappus 6 mm long, 2-seriate. Flowering Nov.-March. Chromosomes, 2n = 8. See fig. 274.

Barkhausia hyemalis Biv., Stirp. Rar. Sic. Man. 1: 6. t. 2. 1813; Rchb., Pl. Crit. 1: 36. t. 40. f. 83. 1823.

Lagoseris taraxacoides Rchb., Pl. Crit. 1: 28. t. 29. 1823.

B. taraxacifolia var. hiemalis DC., Prod. 7: 154. 1838 excl. syn. p.p. Crepis taraxacoides Guss., Fl. Sic. 2: 410. 1843, non Desf. Hieraciodes hiemale O. Kuntze, Gen. 1: 346. 1891.

Sicily, endemic. It has been reported to occur in "Sicily and the Peninsula," but no specimens from the mainland have been seen by the writer. In herb. DC. Prod., vii. 154 n. 11 is a specimen collected by Thomas in Sardinia in 1828 which may be this species. Type locality, around Palermo. Gussone (loc. cit.) lists stations distributed throughout the island, mostly near the coast, but three in the higher district west of Etna. At a centrally located station, hybrid forms were collected (cf. m.v. 18, 19). It appears, therefore, that this subspecies has been fairly common in Sicily. But until careful field studies are made, it will remain uncertain how extensively the subspecies is maintaining itself true to type, there being very clear evidence that it hybridizes naturally with subsp. typica, producing a wide range of intergrading forms. Examples of these are cited below as numbered variants, but, also, cf. subsp. typica m.v. 12.

In lieu of an authentic specimen of Bivona-Bernardi, his illustration (loc. cit.) has been reproduced in fig. 274, a. His drawing agrees well with his description, showing the thick root and distinctive basal and cauline leaves. His illustration features only one type of achene, and that is definitely beaked. The achenes on Fiori's specimens (Fl. Ital. exsic. 999) which are typical of this species agree with Bivona's figure very closely. Fiori's specimens, distributed under number 999b, lack mature fruits. In addition to the specimens cited below, five sheets, probably Gussone's material, in Herb. Ist. Orto Bot. Napoli, have been seen by me. They exhibit con-

siderable variation in leaf shape, but all have typical heads and involucres, and in specimens with fruits these are typical.

This subspecies is distinct from all other woody-based perennial species except C. Clausonis in its truly winter-flowering habit. From C. Clausonis it is distinct in many details of the leaves and flowers, in the pubescence of the involucre, and in the habit of growth. From C. spathulata it is well set off by the broader setose involucre, the larger and more finely beaked achenes, as well as by leaf shape and other characters. Its closest relatives are subspp. typica and taraxacifolia. Its perennial habit and somewhat larger heads indicate that subsp. hyemalis is somewhat more primitive than subsp. typica and subsp. taraxacifolia, and in this respect it is comparable to subsp. andryaloides. It is sufficiently similar to subsp. typica genetically so that it hybridizes freely with that subspecies in nature, producing numerous intermediate forms which may be found difficult to classify. Careful field studies are needed to determine the present status of this subspecies in Sicily and the possible establishment of new constant types resulting from hybridization between it and subsp. typica.

Sicily: Palermo, Mt. Pellegrino, near Semaforo, 500 m, Fiori, Béguinot, and Pampanini in 1906, Fl. Ital. Exsic. 999b (G, K, Bur, BML); ibid., J. Ball in 1853 (G); Palermo, fields, Ross in 1894 (G); ibid., Ross in 1901 (Po); Girgenti, 300 m, Fiori, Béguinot, and Pampanini in 1906, Fl. Ital. Exsic. 999 (G, K, Bur, Co) certain specimens in this widely distributed collection are variants, probably derived from hybridization with subsp. typica (cf. m.v. 12); Caltanisetta, low open places, Ross 744a, b in 1905 (G) a = m.v. 18, b, = m.v. 19; Palermo, San Martino, Lacaita 69/06a, b, c (BML) a = m.v. 20, b and c = m.v. 21; Palermo, fields, Todaro 1000c, d (K) m.v. 24; Palermo, Lanza in 1931 (UC) m.v. 25, 26.

## Minor Variants of C. vesicaria hyemalis

18. Resembles subsp. typica as follows: plant 4 dm high; stem erect, branches strict, cymosely branched at summit, branches pedunculate, erect before anthesis; but leaves, heads, and involucral bracts are more like those of subsp. hyemalis; leaves pubescent; achenes intermediate; pappus 4-5 mm long. Ross 744a (G), Caltanisetta, Sicily.

12. Stems 2.4 dm high, slender, erect, leafy, branched at summit; leaf shape more like that of subsp. hyemalis, leaves pubescent; involucral bracts like those of hyemalis; achenes 4 mm long,

intermediate in shape; pappus 3 mm long. Boss 744b (G), Caltanisetta, Sicily.

20. Stem erect, cymosely branched above the middle; leaves glabrous; heads intermediate, bracts like those of subsp. hyemalis; achenes 4 mm long, intermediate; pappus 4-5 mm long. Lacatta 69/06a (BML), San Martino, Palermo, Sicily.

21. Stem erect, paniculately branched from near base or above middle, branches strict; leaves and heads more like those of subsp. hyemalis, leaves pubescent; achenes 4-5 mm long, inter-

mediate; pappus 4 mm long. Lacaita 69/06b, c (BML), San Martino, Palermo, Sicily.

22. Stem very slender, semierect, branched near summit; leaves intermediate in shape, glabrous; heads small, more like those of subsp. typica; involucre shortly gland-pubescent, black setae absent; outer involucral bracts lanceolate, brown-scarious; achenes all finely beaked, 6 mm

long; pappus 4-5 mm long. J. Ball in 1853a (K), Mt. Pellegrino, Palermo, Sicily.

23. Leaves more like those of subsp. typica, pubescent; stem erect, branched from near base, branches elongated, paniculately branched, few-headed; young branches erect before anthesis; heads intermediate in size; outer involueral bracts lanceolate, gland-pubescent; inner bracts tomentose, gland-pubescent, ± black-setose; corolla 10-11 mm long; corolla tube 3 mm long, densely pubescent; anther tube 3.5×1 mm dis., appendages 0.6 mm long, acute; style branches 2 mm long, green; achenes 5-6 mm long, all slender-beaked; pappus 4-5 mm long. J. Ball in 1853b, o (K), Mt. Pellegrino, Palermo, Sicily.

24. Habit like that of subsp. typica; leaves intermediate, glabrous or pubescent; stem erect, branched from near base, branches long, branched near summit; heads like those off subsp. hyemalis; achenes 5-6 mm long, all slender-beaked; pappus 4-5 mm long. On same sheet with these are two diminutive specimens of subsp. typica. Todaro 1000c, d (K), Palermo, Sieily.

25. Habit like that of subsp. typica; stem erect, remotely branched from near base to summit, branches cymosely branched near summit; leaves oblanceolate, up to 9 cm long, 1.5 cm wide, retrorsely pinnately parted, lateral segments close, gradually diminishing to the stout peticle, glabrescent; uppermost cauline leaves linear, not scarious; heads like those of subsp. hyemalis:

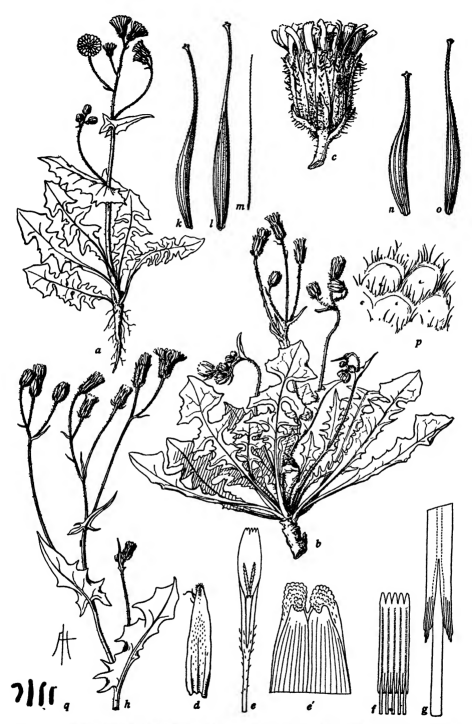


Fig. 274. Crepts vesicaria hyemalis, a, from original figure of Bivona-Bernardi; b-g, from Fiori et al. 999b (G); h-m, from Ross 41 (G); n-p, from Fiori et al. 999 (G); q, from hort. genet. Calif. 2058 (grown from seed received from Professor D. Lanza, Palermo, Sicily; cf. UC 517914): a, plant,  $\times$  oa. 1; b, plant,  $\times$  1, c, head,  $\times$  2; d, inner involucral bract,  $\times$  4; e, floret lacking ovary,  $\times$  4; e', detail of ligule teeth,  $\times$  50; f, anther tube,  $\times$  8; g, detail of appendages,  $\times$  32; h, branch,  $\times$  1; k-m, marginal and inner achenes and a pappus seta,  $\times$  8; n, o, marginal and inner achenes,  $\times$  8; p, detail of receptacle,  $\times$  20; q, somatic chromosomes, n=4,  $\times$  1250.

achenes 5-6 mm long, all slender-beaked; pappus 3.5-4 mm long. Lanza in 1931 (seed) plant ex hort. genet. Calif. 32.3053-10 (UC), Palermo, Sicily.

26. Habit like that of subsp. typica; stem erect, strictly branched, branches corymbiform; leaves oblanceolate, lyrately pinnately parted, terminal segment oblong, sagittate, lateral segments remote, lanceolate, dentate, gradually diminishing to the narrow petiole, segements and rachis densely pubescent with pale glandless hairs; heads like those of subsp. hyemalis but small; achenes 5-6 mm long, all slender-beaked; pappus 3-4 mm long. Lanza in 1931 (seed) plant ex hort. genet. Calif. 32.3058-8 (UC), Palermo, Sicily.

181, c. Crepis vesicaria myriocephala (Coss. et Durieu) Babc., Univ. Calif. Publ. Bot. 19: 404. 1941. Plant 5-10 dm high; caudex woody, biennial or perennial; caudical leaves oblanceolate to spatulate, denticulate or dentate, up to 30 cm long, 3 cm wide: upper cauline leaves lanceolate, acuminate, auriculate-amplexicaul; branches elongated, much branched near the summit, forming congested manyheaded corymbiform cymes; peduncles 0.5-1.8 cm long, slender; heads erect, small, 20-30-flowered; involucre cylindric-campanulate, 6-7 mm long, 2-3.5 mm wide; outer bracts 5-6, about 1/4 as long as the inner, ovate-lanceolate to lance-linear, becoming brown-scarious, lax and sometimes narrowly carinate; inner bracts 7-8, becoming strongly carinate, spongy-thickened; receptacle ciliate, cilia short, fine, white; corolla 5.5-7.5 mm long; ligule 0.8-1 mm wide, with or without a median red stripe on outer face; corolla tube 1.5-2.75 mm long, pubescent with acicular hairs up to 1 mm long; anther tube  $(2)2.5 \times 0.8$  mm dis.; appendages 0.5 mm long, acute; filaments 0.5 mm longer; style branches 1-1.5 mm long, 0.1 mm wide, green; achenes 3-4 mm long, biform; marginal achenes gradually attenuate to the apex, scarcely or not at all beaked, laterally compressed, ventrally straight, nearly smooth, pale yellow, dorsally curved, tawny, more definitely ribbed, with small oblique scar near base; inner achenes pale or deep tawny, terete, constricted above the narrow pale-calloused base, abruptly attenuate into a fine beak equal to body, 10-ribbed, ribs fine; pappus 3-3.5 mm long, 2-seriate. Flowering Jan.-June. Chromosomes, 2n = 8, 16, See pl. 31 and fig. 275.

Crepis floribunda Pomel, Nouv. Mat. Fl. Atlan. 2: 260-261. 1875.

C. vesicaria var. myriocephala (Coss. et Durieu) Maire, ex Jahandiez et Maire, Cat. Pl. Maroc. 3: 851-852. 1934.

Algeria, throughout the Tell Atlas (Little Atlas) from the Mitidja, near Algiers, westward; hills and plains; occasional and sometimes abundant locally. The W., E., and S. limits are not definitely known.

This very distinct subspecies is closely related to subsp. taraxacifolia. As a result of natural hybrids occurring between the two, which are at least partly fertile, intermediate forms are found, some of which are difficult to classify (cf. m.v. 27, 29). Autotetraploid forms also occur; for example, m.v. 30, which differs from typical subsp. myriocephala only in somewhat larger size, especially of the heads, florets, and fruits, but resembles subsp. myriocephala in the very numerous, congested heads and the large, spatulate, nearly entire caudical leaves.

The specimen of Cosson, collected in 1852, in herb. Cosson, which is labeled Barkhausia myriocephala, may be considered the type.

Algeria: Alger Prov., near Mascara, Plaine d'Eghris, Cosson in 1852 (PC, type, K); Alger, Gué de Constantine, Cosson in 1875 (K, Bo) m.v. 28; Alger, Mitidja Plain, Babcock 260, 261 (UC); Alger, Mustapha superieur, Paris 101 (G, Mo) m.v. 28; Alger, Trabut in 1920 (UC) m.v. 29; Alger, between Hamam Rijha and Marguerite, Babcock 264a, b (UC) m.v. 30; Oran Prov., Durieu in 1846 (PC); Oran, near Sidi bel Abbès, Warion in 1873 (P, K, Bo, Ms, G, UCf); Oran, l'Habra, Pomel (UC) m.v. 27. France (adventive): Bruy're de Serres, ex herb. Gaudefroy (K) m.v. 29.

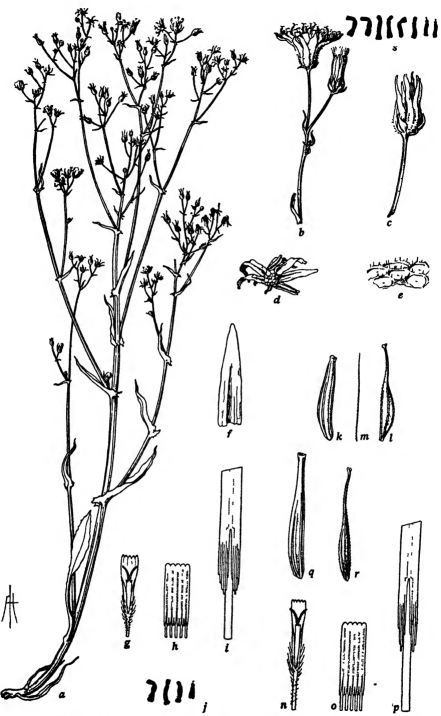


Fig. 275. Crepis vesicaria myriocephala, a—m, from Babcock 260 (UC 429448); n—p, from Warton in 1873 (G); q, r, from Babcock 861 (UC 429447); s, from hort. genet. Calif. 2844, Babcock 264 (cf. UC 429444): a, basal branch,  $\times \frac{1}{2}$ ; b—d, heads,  $\times 2$ ; e, detail of receptacle,  $\times 25$ ; f, outer involucral bract, inner face,  $\times 4$ ; g, floret lacking ovary,  $\times 4$ ; h, anther tube,  $\times 8$ ; i, detail of appendages,  $\times 32$ ; j, somatic chromosomes, n = 4,  $\times 1250$ ; k—m, marginal and inner achenes and a pappus sets,  $\times 8$ ; n, floret lacking ovary,  $\times 8$ ; o, anther tube,  $\times 8$ ; p, detail of appendages,  $\times 32$ ; q, r, marginal and inner achenes,  $\times 8$ ; s, somatic chromosomes, 2n = 16 (2n = 16), 2n = 16

#### Minor Variants of C. vesicaria myriocephala

27. (C. floribunda Pomel, loc. cit.) Since the specimen at hand (ex Herb. Univ. d'Alger) is fragmentary, Pomel's complete description, translated from the French, is here given: "Heads very numerous in a corymb with short slender peduncles. Involucre few-flowered, bracts few, strongly carinate at maturity; outer bracts lanceolate, lax, scarious at margin; (inner) bracts herbaceous, linear. Achenes small, the marginal very shortly beaked, the others gradually attenuate into a fine beak ½ the length of the whole achene. Receptacle fimbrillate. Lower leaves attenuate into a petiole, oblong lanceolate, unequally dentate or pinnatifid lyrate; cauline leaves sessile, rounded amplexicaul, lanceolate or linear. Stem creet, branched, branches fastigiate; root perennial, vertical. Plant more or less pubescent or hispidulous. Flowering Apr.-May. Fertile fields: Mitidja (Alger), vallee du Chelif (Alger Oran), plaine du Tlelat (Oran), Oued Saida (prov. †)." The lyrate, pinnately parted caudical leaves and dense gland-pubescence of upper stem and leaves, peduncles, and involucres characterize this as a distinct form with florets, style branches, achenes, and pappus closely similar to typical subsp. myriocephala. It may have resulted from natural hybridization between this subspecies and subsp. taraxacrfolia. Pomel (UC), L'Habra, Oran, Algeria.

28. Heads fewer and somewhat larger than in typical subsp. myriocephala; involuere in most of the plants densely setose with short black glandless setae. Perennial, 3-4.5 dm high; root, leaves, stem, and habit typical; heads in small congested corymbs; involuere canescent-tomentose, hispid with short black setae; outer bracts 5-6, lanceolate, ½ as long as the inner; inner bracts 8-10, dorsally carinate; coiolla 7 mm long; ligule yellow with or without dorsal red stripe; style branches green; achenes 3.5-4 mm long, both marginal and inner forms typical; pappus 2.5-4 mm long. Flowering Feb.-July. These plants may show the effects of natural hybridization between this subspecies and subsp. tararactfolia. Cosson in 1875 (K, Bo) Gué de Constantine, Alger, Algeria; Paris 101 (G, Mo), most fields, Mustapha superieur, Alger, Algeria; Bovè 205 (MW), "Mauritania" (includes Algeria).

29. Caudex elongated, 2-4 furcate; stems several, slender, erect or arcuate near base, 2.5-3.5 dm high; heads less numerous than in typical forms, sometimes slightly larger. Otherwise typical of subsp. myriocephala. Possibly old plants which have become somewhat weak. The specimen in Herb. Berol. from Blida (cited below) was wrongly identified by me in 1925 as a subspecies of C. amplexifolia. Trabut in 1920 (UC), Alger, Algeria; collected April 26, 1840 (B, UCf), Blida, Mitidja, Algeria; ex herb. Gaudefroy (K, UC), Bruy're des Serres, near Paris, France (probably adventive).

30. Branches more robust, spreading, making the diameter of the whole plant greater than typical plants of comparable height; upper stem, branches, and peduncles  $\pm$  hispidulous; involucre 7-9 mm long, finely setose or merely tomentulose; corolla 7-8 mm long; style branches green; achenes 4-6 mm long, marginal ones not beaked or with a very short beak, inner ones gradually attenuate into a beak somewhat coarser than in typical forms; pappus 4-4.5 mm long. Flowering May-June. Garden plants grown from seed collected from wild plants were much more robust than their parents, with caudical leaves up to 40 cm long and 7 cm wide. But in these garden plants both caudical and cauline leaves were typical of subsp. myriocephala in shape; there was no evidence of previous hybridization with subsp. taraxactfolia; and, except for the slightly larger heads, florets, and achenes, these plants would pass for subsp. myriocephala. Three of these garden plants had 2n = 16 chromosomes. Therefore, it is practically certain that the two wild plants cited below are a tetraploid form of this subspecies. There was some variability in size and in time of flowering among the cultivated progeny, but typical diploid plants are variable in these respects also. Ex hort, genet. Calif. 31.2844-9 (UC), cult. from seeds taken from the following: Babcock 264a, b (UC), route Alger-Oran, between Hamam Rijha and Marguerite, Algeria.

181, d. Crepis vesicaria stellata (Ball) Babc., Univ. Calif. Publ. Bot. 19: 404. 1941. Plant 1-12 dm high; root woody; caudex 0.5-2 cm wide; caudical leaves oblanceolate, dentate to lyrately pinnately parted, up to 35 cm long, 6 cm wide; upper cauline leaves lanceolate, acute or acuminate, auriculate-amplexicaul, uppermost bractlike; branches elongated, few-headed, the aggregate inflorescence open, corymbiform; peduncles 0.8-7 cm long, slender, little changed in fruit; heads erect, medium, many-flowered; involucre cylindric-campanulate, 8-12 (mostly 9-11) mm long, 4-6 mm wide, sometimes hispid with short black or long greenish hairs with or without glands; outer bracts about 10, lanceolate, acute, about ½ as long as the inner, becoming lax, scarious, and sometimes narrowly carinate; inner bracts 8-14, strongly carinate in fruit, half enclosing the marginal achenes, becoming spongy-

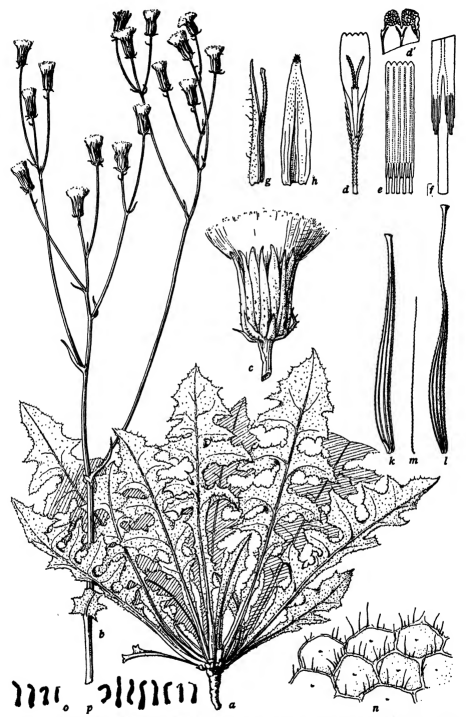


Fig. 276. Crepis vesicaria stellata, a-n, from type (B); o, from hort. genet. Calif. 2847, Babcock 267 (cf. UC 429439); p, from hort. genet. Calif. 3473, Maire et Wilczek 201 (cf. UC 632071): a, basal part,  $\times \frac{1}{2}$ ; b, upper stem and inflorescence,  $\times \frac{1}{2}$ ; c, fruiting head,  $\times 2$ ; d, foret lacking ovary,  $\times 4$ ; d', detail of ligule teeth,  $\times 50$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g, inner involucral bract enclosing achene,  $\times 4$ ; h, inner bract, inner face,  $\times 4$ ; k-m, marginal and inner achenes and pappus seta,  $\times 8$ ; n, detail of receptacle,  $\times 25$ ; o, somatic chromosomes, n = 4,  $\times 1250$ ; p, somatic chromosomes, 2n = 16 (x = 4), x = 1250.

thickened at base; receptacle ciliate, cilia white, 0.3–0.5 mm long; corolla 10–11 mm long; ligule 1 mm wide, purplish-red on outer face; corolla tube 3–4 mm long, pubescent with acicular hairs up to 0.7 mm long; anther tube  $(3)4 \times 1$  mm dis.; appendages 0.5 mm long, oblong, acute; filaments 0.5 mm longer; style branches 2–2.5 mm long, 0.1 mm wide, green; achenes biform, variable in size; marginal achenes 4–8 mm long, gradually but sometimes strongly attenuate to the apex, obcompressed, ventrally paler, angled, smooth or obscurely ribbed, dorsally 7-ribbed, with small diagonal basal scar; inner achenes 4.5–9 mm long, pale brown or tawny, 10-ribbed, the beak usually equal to the body, rarely (cf. m.v. 40) much shorter; pappus 4–5 mm long, 2-seriate. Flowering April–July. Chromosomes, 2n=8,9,12,16. See fig. 276.

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Crepis taraxacifolia subsp. stellata Ball, Jour. Bot. n.s. 2: 371. 1873.
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- C. hirsuta Pomel, Nouv. Mat. Fl. Atlan. 2: 260, et nota 261, 1875.
- C. vesicaria var. stellata (Ball) Maire, ex Jahandiez et Maire, Cat. Pl. Maroc. 3: 851-852. 1934.
- C. taraxacifolia var. tangerina Pau, Mem. R. Soc. Esp. Hist. Nat. 12: 351, 1924.
- C. vesicaria var. tangerina (Pau) Maire, ex Jahandiez et Maire, loc. cit.
- C. taraxacifolia var. sulphurea Maire et Wilczek, ex Maire, Contr. no. 2075 (Fl. Anti-Atlas).

Morocco and W. Algeria, mostly in mountainous country; it has been collected at only two coastal points; plains, hills, mountain valleys, and rocky slopes.

This subspecies apparently ranges farther south in Morocco than subsp. taraxacifolia. At the same time, the N. and E. limits of its range include the areas occupied by both subsp. taraxacifolia and subsp. myriocephala; and, since it possesses characters derived from both these subspecies, they are its nearest relatives. Plants of this subspecies with 8 and 16 chromosomes and others with intermediate numbers occur, which shows that we are dealing here with a hybrid swarm, including tetraploids and various derivatives from them. But since the tetraploids have migrated beyond the limits of the parent subspecies, the recognition of this hybrid swarm as a distinct subspecies seems to be fully warranted.

The classical collections of J. Ball (in Herb. Berol.) were all made in the Grand Atlas Mts., except one from Mogador, on the coast in the westernmost province of Haha. Of these collections, the one from Ait Mesan, May 12–17, 1871, is accepted as the type (cf. fig. 276, a-n).

The hypothetical origin of subsp. stellata through hybridization between the two subspecies mentioned above is also in line with its extreme variability in habit, shape of leaves, and size of heads, florets, and achenes. Some of the more striking variants are described as m.v. 31-40. Some of these are apparently hybrids or derivatives from hybrids between subsp. stellata and subsp. taraxacifolia (cf. m.v. 38, 39). Probably hybridization between subsp. stellata and subsp. myriocephala will account for the long-leaved, small-headed plants with very small shortly beaked achenes collected by Ibrahim in 1881 at "Takreda" in "southeastern Ntifa," Morocco, cf. specimens (B, K, PC); the location of this district and place is not given in Stieler's or the Times Atlas, nor is it mentioned in Encyclopaedia Britannica, ed. 11.

The comparison of subsp. stellata with C. foetida L. var. maritima Boiss. by Thellung (Fl. Adven. Montpel. 581. 1912) was probably occasioned by his finding multilated or repressed specimens of the former (cf. m.v. 31).

Morocco: Grand Atlas, Ait Mesan Valley, 1200-1400 m, J. Ball in 1871 (B, UCf) type; ibid., Urika Valley, 960-1200 m, J. Ball in 1871 (B); ibid., N. slope, near Tasseremont, 1000-1200 m, J. Ball in 1871 (B); ibid., above Seksaoua, 1200-1600 m, J. Ball in 1871 (B) m.v. 30; Casablanca Prov., Masagan, Askenasy in 1882 (G) m.v. 39; Haha Prov., hills near Mogador, J. Ball in 1871 (B, PC, UCf); Grand Atlas (southern), Keira, Hooker in 1871 (K); Ksima Prov., Cosson in 1874 (K); Anti-Atlas (S.W. Morocco), Kest Mts., near Taltemsem, 1700 m, Maire 201 (UC) m.v. 31;

S.W. Morocco, mountains, Ida Qubouzia, Takoust and Ait Zelten, Cosson in 1874 (K) m.v. 32; ibid., Cosson in 1876 (B); Grand Atlas (western), Amismiz, south of Marrakesh, 1000-1100 m, Maire in 1925 (UC); Tagounit, Ibrahim in 1884 (B); Tell Atlas, Taferalt, Faure in 1930 (UC) m.v. 33; Tangier, Pau in 1921 (Bar) m.v. 40. Algeria: W. Oran, Tlemcen, around Terny, 1200 m, Faure in 1930 (UC); Oran, Santa-Cruz, Faure in 1936 (UC); Oran, Vidi-bel-Abbis, Warion in 1873 (G) m.v. 38; Oran, fields, Balansa 664 (K, DL, Ms) m.v. 41; Oran, between Mascara and Dublineau, Babcock 250 (UC); Oran-Alger, Dahra, clayey fields (spec. not seen) ex descr. Pomel, 1875, m.v. 36; E. Dahra reg., Babcock 266, 267 (UC) m.v. 37; Alger, between Tomba de la Chrétienne and Hamam Rijha, Babcock 263 (UC) m.v. 34; Alger, between Hamam Rijha and Marguerite, Babcock 264c (UC) m.v. 35.

#### Minor Variants of C. vesicaria stellata

- 31. (C. taraxacifolia var. sulphurea Maire et Wilczek, ex Maire, loc. cit.) Low, decumbent plants; caudical leaves up to 10 cm long, about 3 cm wide, finely pubescent; stem branched from base, branches up to 10 cm long, decumbent, few-headed; flower heads, bracts, achenes, and pappus typical, except the flower color, which is very pale yellow. Mutilated by grazing and probably repressed by environmental conditions. Chromosomes of progeny of Maire 201, 2n = 16. J. Ball in 1871 (B), calcareous rocks above Seksaoua, 1200–1600 m, Grand Atlas, Morocco; Maire 201 (UC), near Taltemsen, 1700 m, Kest Mts., Anti-Atlas, S.W. Morocco.
- 32. Stem and branches deep purple, inner achenes like those of subsp. taraxacifolia; plant 5 dm high, robust; caudical leaves 14 cm long, 4 cm wide, lateral segments salient, finely pubescent; stem remotely 3-branched, branches very strong, elongated, exceeding axis, few-headed, cymose-corymbiform; heads typical; style branches yellow; achenes biform; marginal achenes 5 mm long, bleakless; inner achenes deep tawny, 6 mm long, abruptly attenuate into a fine beak equal to body; pappus 5 mm long. The deep purple stem and dark abruptly attenuate achenes suggest that this plant is a hybrid between subsp. stellata and subsp. taraxacifolia. Cosson in 1876 (K), Ida Qubouzia, Takoust and Ait Zelten, mountains, S.W. Morocco.
- 33. Heads smaller and achenes shorter than usual; plant 5 dm high, slender; caudical leaves up to 30 cm long, 3 cm wide, oblanceolate, dentate to lyrately pinnately parted with very long terminal segment and few lateral segments, finely pubescent, petiole narrow, equal to blade; cauline leaves similar or sessile, stem remotely branched from below middle, lower branches short, aggregate inflorescence a few-headed compound cyme; involucer 9-10 mm high; florets 8-9 mm long; style branches green; achenes biform, 4.75-5.5 mm long; pappus 4-5 mm long. Chromosomes, 2n = 16, identical with those of my Oran plant (Babcock 250) which approaches the type of subsp. stellata. Apparently a derivative form with typical chromosomes but rather small heads, florets, and achenes, and the long-petioled leaves found in Hooker's plants from the Grand Atlas. The cultivated progeny had 16 chromosomes, and were more robust and constant in leaf shape and inflorescence. Faure in 1930 (UC), Taforalt, Tell Atlas, Morocco.
- 34. Stem tall, slender, branched above, branches spreading, terminated by a small, few-headed cyme; peduncles short, slender; involucre 8 mm long, 4 mm wide; involucral bracts, receptacle, and achenes like those of subsp. myriocephala. From this fragmentary specimen the hybrid nature of the plant is suggested only by the slender stem, peculiar habit, few-headed cymes, and somewhat larger heads. But in plants grown from seeds taken from this specimen the leaves are like those of subsp. taraxacifolia in both shape and size, whereas in habit and head characters these plants are uniform and closely resemble their parent. Also, two of these plants had 2n = 8 chromosomes. Thus, it appears that my original specimen (263) may represent a distinct true-breeding race with leaves like subsp. taraxacifolia and inflorescence and fruits like subsp. myriocephala. But whether this specimen was merely a sporadic individual produced by a fortuitous combination of chromosomes in an earlier hybrid between the two subspecies, or whether it represents a considerable population of the same intermediate type, is not known. Ex hort. genet. Calif. 31.2843-1, 2, 5, cult. from seeds taken from the following: Babcock 263 (UC), between Tomba de la Chrétienne and Hamam Rijha, Alger Prov., Algeria.
- 35. Only 1.5 dm high; root slender, woody; caudex 6 mm wide, marked with scars of old leaves; caudical leaves 9 cm long, up to 2 cm wide, lyrate-pinnatifid with retrorse lateral segments; stem slender, closely branched from near base upward, lower branches long, each branch with a small several-headed cyme at summit; involucres tomentose and densely gland-pubescent with short fine pale hairs; marginal achenes 3.5 mm long, similar to those of subsp. myriocephala, inner achenes 5 mm long, 0.5 mm wide, subterete, gradually attenuate into a beak ½ as long as the whole achene; pappus 4 mm long. This diminutive, atypical plant was growing near plants (cf. m.v. 30) which proved to be an autotetraploid form of subsp. myriocephala; but, from the taraxacifolia-like leaves and coarser achenes, this specimen must be a product of hybridization between the two subspecies. Babcook 2640 (UC), route Alger-Oran, between Hamam Rijha and Marguerite, Algeria.

  36. (C. hirsuta Pomel, loc. cit.) Since no specimen has been seen by the present writer the original

description, translated in full from the French, is here given: "Heads in umbelliform corymbs at the extremity of the branches, forming a fastigiate corymb. Involucre with outer bracts lax, ovate, obtuse, concave, widely membranous, strongly hairy on outer face; inner bracts twice as long, subtomentose, hairy on outer face. Achenes rough, gradually attenuate with beak only ¼ longer than body. Lower leaves lyrately pinnately parted with segments, lobes or teeth remote, terminal segment very large, attenuate into a narrow petiole; cauline leaves sessile, amplexicaul with laciniate auricles, middle ones pinnatifid, uppermost dentate or entire. Stem erect, branched, from a taproot, monocarpic. Plant hairy throughout, the hairs a little dusky. Flowering May. Clayey fields in Dahra." Since Dahra is a district in E. Oran and W. Algeria, it lies within the range of subsp. stellata (cf. m.v. 37).

37. Heads, florets, and fruits small. Robust plants up to 7 dm high; caudical leaves up to 18 cm long, 5 cm wide, oblanceolate, acute, lyrately pinnately parted with very large terminal segment, lateral segments few, remote, triangular, acute, petiole long; lower cauline leaves similar or sessile, middle ones lanceolate, acuminate, amplexicaul-auriculate, ± laciniate; stem stout, erect, branched from near base upward, branches long, strong, semiercet, nearly naked, bearing 1-4 few-headed congested cymes; involucre 7-9 mm long, 3-4 mm wide; outer bracts 1/3 as long as the inner, lanceolate, acute; inner bracts lanceolate, obtuse, carinate, tomentose, sometimes gland-pubescent or setulose; florets 8-10 mm long; style branches green; achenes pale brown, 4.5-6 mm long, all similar or marginal achenes gradually attenuate into a short coarse beak, ventrally flat or ridged, inner achenes subterete, fusiform, attenuate into a fine beak equal to body, 10-ribbed; pappus 3-4 mm long. Flowering May-June; flowers yellow, ligules purple on outer face. Chromosomes, 2n = 8. From the small heads, florets, fruits, and pappus these plants would appear to be forms derived from hybridization with subsp. myriocephala, the occurrence of dimorphic achenes in some of them strengthening this view. Hybridization between the two subspecies certainly occurs (cf. subspp. myriocephala and stellata) and is probably frequent. If the population here represented originated thus, the forms included here, as is shown by garden plants grown from the wild seed, have become relatively stable. That the large leaves and robust habit are not merely due to the partially shaded location is proved by the size of the plants and leaves of garden cultures grown in full sun, ex hort. genet. Calif. 31.2847-1, 2, 10, cult. from seed of no. 267. Babcock 266a, b, 267 (UC), among trees, near Hotel Ain n'sour, about 1150 m, E. Dahra reg., Algeria.

38. Achenes all beaked. Plant up to 4.8 dm high; caudical leaves up to 23 cm long, 6.5 cm wide, oblanceolate, acute, lyrately pinnately parted with large terminal lobe and remote triangular or incised lateral segments, petiolate, finely pubescent or glabrescent; cauline leaves, lower similar or sessile, middle lanceolate, acuminate, runcinate, auriculate-amplexicaul; stem erect, branched from base upward, branches elongated, strict, stout, bearing few-headed congested cymes; peduncles short, rather stout; heads rather small; involucre 10 mm high, 4 mm wide; outer bracts few, linear, acute, tomentose or setulose; inner bracts about 10, lanceolate, obtuse, carinate, tomentose, finely gland-pubescent; florets 9-10 mm long; style branches green; achenes all similar, 6.5-7.5 mm long, subterete, fusiform, gradually attenuate into a fine beak shorter than body, 10-ribbed, ribs rather prominent; pappus 4-5 mm long, 1-seriate. Flowering April; flowers yellow, ligules purple on outer face. Intermediate between subsp. stellata and subsp. taraxacifolia and perhaps a variant derived from hybridization between the two. Warion in 1873 (G), Vidi-bel-Abbis, Oran, Algeria.

39. Similar to m.v. 38, except for longer caudical leaves; stem branched above middle; outer involucral bracts numerous, lanceolate, ± imbricate, glabrescent; inner involucral bracts about 12, tomentulose; achenes lacking. This also may be a variant derived from subspp. stellata × taraxactfolia. Askenasy in 1882 (G), Masagar, W. Morocco.

40. (C. vesicaria var. tangerina [Pau] Maire, ex Jahandiez et Maire, loc. cit.; C. taraxacifolia var. tangerina Pau, loc. cit.) Achenes all 4-4.5 mm long; marginal achenes obcompressed, not beaked, strongly ribbed; inner achenes strongly attenuate into a very short beak, ribbed and spiculate to the apex. Otherwise this plant is typical of subsp. stellata, although the heads are at the lower limit of size. Apparently it is a hybrid segregant in which the genes for the short achenes, from subsp. myriocephala, predominate, and the genes for the elongated beak have been lost or submerged in expression. Pau in 1921 (Bar), Tangier, Morocco.

41. Habit and leaves like those of m.v. 50 (p. 847). Heads rather small; involucre 9 mm high, 4-5 mm wide; outer bracts 5-7, lanceolate, acute, ½ as long as the inner; inner bracts 7-10, lanceolate, carinate with median row of short black glandless setae; achenes 4.5-5.25 mm long, pale brown, marginal ones 0.7 mm wide, gradually attenuate into a very short beak, ventrally flattened, smooth, dorsally ribbed, inner ones 0.5-0.6 mm wide, subterete, fusiform, attenuate into a fine beak equal to body, 10-ribbed; pappus 4 mm long. Flowering March; flowers yellow, ligules purple on outer face. This plant is apparently a variant derived from hybridization with subsp. myriocephala. Only field studies can determine whether it represents an established constant population. Balansa 664 Pl. d'Algerie, 1852 (K), uncultivated fields, Oran.

181, e. Crepis vesicaria taraxacifolia (Thuill.) Thell., ex Schinz et Keller, Krit. Fl. Schweiz, ed. 3, 361, 1914. Plant annual or biennial, monocarpic, 0.3-8 dm high; caudical leaves oblanceolate to spatulate, often, like the stem, reddish-purple near the base, 4-30 (mostly 10-20) cm long, 1-6 (mostly 2-4) cm wide; upper cauline leaves lanceolate, acute or acuminate, auriculate- amplexicaul, the uppermost linear or bractlike; branches 1-25-headed, heads usually in open corymbiform cymes; peduncles 1-13 cm long, slender, not changed in fruit; heads erect, medium to small, many-flowered: involucre cylindric-campanulate, 8-12 mm long, 3-7 mm wide in fruit; outer bracts 6-12, lanceolate or sometimes ovate-lanceolate, not imbricate, acute, sometimes pubescent or setulose, rarely setose; inner bracts 9-13, often shortly gland-pubescent, sometimes setulose, rarely setose, becoming carinate, spongy-thickened in fruit; receptacle densely ciliate, cilia white, 0.3-0.5 mm long; corolla (9)11-12 mm long; ligule up to 1.75 mm wide, reddish-purple on outer face; teeth 0.1-0.15 mm long; corolla tube about 3.5 mm long, pubescent with acicular hairs 0.05-0.2 mm long; anther tube about  $3.5 \times 1$  mm dis.; appendages 0.7 mm long. oblong, acute; filaments 0.5 mm longer; style branches 1.5-2 mm long, 0.1 mm wide, green or rarely yellow; achenes monomorphic, pale brown, (5)6-8(9) mm long, subterete, constricted at the narrow pale-calloused base, gradually attenuate into a fine beak equal to or slightly longer than the body, 10-ribbed, ribs narrow; pappus 4-6 mm long, 1-2-seriate, Flowering Feb.-Oct. Chromosomes, 2n = 8, 16. See pl. 32 and figs. 277-279.

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C. tectorum Vill., Dauph. 3: 144. 1789, non L.
C. umbellata Thuill., Fl. Par., ed. 2, 1799.
C. ruderalis Bouch., Fl. Abbev., ed. 3, 59. 1803.
C. praecox Balb., Mem. Acad. Sci. Turin 7: 353. 1803-1804.
C. taurinensis Willd., Sp. Pl. 3: 1595. 1804.
C. scabra Willd., Sp. Pl. 3: 1603, 1804.
C. cinerca Desf., Tabl., ed. 1, 89. 1804.
Barkhausia taraxacifolia DC., Fl. Fr., ed. 3, 4: 43. 1805.
C. vesicaria Balb., Fl. Taur. 93. 1806, non L.
C. rubicaulis Pers., Syn. Ench. Bot. 2: 375. 1807.
C. biennis Lapeyr., Abr. Pyr. 84. 1813.
C. intybacea Brot., Phyt. Lusit. 1: 57. t. 26, 1816.
C. recognita Hall. f., Naturw. Anzeig. 1: 90-91. 1818.
Borkhausia laciniata Lowe, Trans. Camb. Phil. Soc. 4: 25. 1833.
Barkhausia Haenseleri Boiss., ex DC., Prod. 7: 153. 1838.
Barkhausia heterocarpa Boiss., Voy. Bot. Esp. 742, 1839-1845.
C. Hensleri F. Schultz, Flora 23: 718. 1840.
C. laciniata F. Schultz, loc. cit.
C. numidica Pomel, Nouv. Mat. Fl. Atlan. 261. 1875 fide Batt. et Trab., Fl. Alg. 563. 1888-1890.
C. Hackelii Lange, Kjoeb. Vidensk. Meddel. 228. 1877-1878; Willk., Ill. Fl. Hisp. 1: 75. t. 51A.
  1881-1885.
Hieraciodes taraxacifolium, O. Kuntze, Gen. 1: 346. 1891.
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Crepis taraxacifolia Thuill., Fl. Par. 409, 1799.

C. polymorpha Pourr., Mem. Acad. Toul. 3: 317. 1788, non Wallr.

C. erythia Pau, Act. Soc. Esp. Hist. Nat., ser. 2, 24: 137. 1895 ex descr.

C. rutilans Lacaita, Jour. Linn. Soc. Bot. 44: 128. 1918.

W. Europe from the Adriatic to the North Sea, and throughout France, central to S. Spain and Portugal; S. England; N. Africa from E. Algeria to W. Morocco; Madeira, where it was probably introduced from Portugal by early explorers (it is widely distributed and common around Funchal); adventive in the Canary Is., E. and W. coasts of North America, New Zealand, and Australia. Fields, waste places and borders of woods from sea level to 1200 m, and in the Pyrenees to 2700 m. This subspecies, obviously, is adapted to cooler climates than is subsp. typica.

This subspecies is extremely polymorphic, including an extensive series of vari-

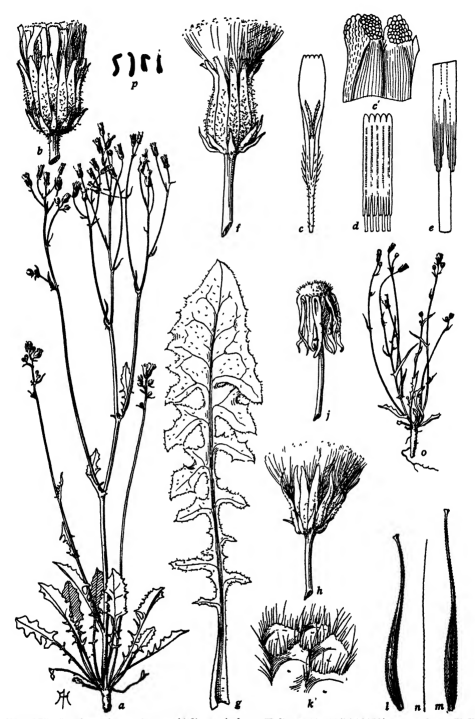


Fig. 277. Crepis vesicaria taraxacifolia, a-f, from Hall 12372 (UC 346456); g-n, from Hall 12461 (UC 346472); o, m.v. 43, from Hall 12427b (UC 346458); p, from hort. genet. Calif. 1064 (grown from seeds received from Zurich, Switzerland, through Dr. Carl Schröter): a, plant, × ¼; b, flower head, × 2; c, floret lacking ovary, ×4; c', detail of ligule teeth, × 50; d, anther tube, × 8; c, detail of appendages, × 32; f, nearly mature head, × 2; g, caudical lest, × 1; h, fruiting head, × 2; j, old head, × 2; k, detail of receptacle, × 20; l-n, 2 achenes and a pappus seta, × 8; o, plant, × ¼ (the stems were more decumbent than is indicated here); p, somatic chromosomes, n = 4,

ants, none of which appears to be sufficiently distinct or constant to warrant its recognition as a subspecies, although several have been described as species. The peculiarities of many of these forms undoubtedly are due to genetic variations. and their inconstancy results from intercrossing and recombination of characters. At the same time, the wide diversity of environmental conditions under which this subspecies occurs must account for some of the most striking variants, such as the low spreading plants of sandy wastes and some of the robust plants found in moist rich soils. But certain forms of low stature, which occur locally in the warm region of E. Spain, are certainly tetraploids (cf. m.v. 64-66). Certain gigantic variants also are very probably tetraploids, although this has not been demonstrated cytologically. Furthermore, there are occasional forms which appear to be hybrids between this subspecies and subspp. typica, myriocephala, stellata, andryaloides, and congenita. On morphological grounds subsp. taraxacifolia also seems to be the closest relative of both subsp. hyemalis and subsp. proleptica. This might be taken to indicate that subsp. taraxacifolia is the present-day representative of the ancestral stock from which the whole inclusive species has evolved. Comparative morphology, however, indicates that subspp. proleptica and congenita are the most primitive types in this assemblage. But subsp. taraxacifolia is the most "aggressive" or "successful" of all eight subspecies, and this is the chief reason why it has invaded the areas of most of the others. It is very probable that any two of the eight subspecies would hybridize naturally if given the opportunity. Some of the subsp. taraxacifolia hybrids and other variants which seem mostly likely to cause difficulty in classification are discussed under m.v. 42-68.

Italy: Turin, Huguenin, Rchb. Fl. Germ. exs. 440 (K, G, Po); between Ventimiglia and La Mortola, Hall 12115 (UC); Verona dist., Rigo in 1900 (UC) near m.v. 46 but not setose; Mt. Baldo, Rigo in 1902 (B). Greece: Corfu, near Monrepos, Druce in 1914 (Oxford-Druce), as C. rutilans = m.v. 46. S. Switzerland: Thomas, Rchb. Fl. Germ. exs. 594 (K); Vaud, Bex, Schleicher (Po). Germany: Ulm, Hegelmeyer (UC); Munich, Grabmayr (K). England: Kent, Rochester, Stevens (K); Middlesex, Wembley, Milne-Redhead 268 (K); Wilts, Potterne, Turrill Z144, 149 (K); Surrey, Norbury, Raine in 1905 (G) m.v. 42; Wrenham, Drinkwater in 1908 (K) m.v. 42. France: Somme Copeneau in 1898 (Po); Vosges, Raine in 1906 (G); Hautes-Alpes, Gap, Faure in 1900 (UC); near Dijon, Hall 12427a, b (UC) b = m.v. 43; Pont du Gard, Hall 12461 (UC); Toulon, Cap Brun, Huet in 1870 (Bur) m.v. 44; Bouches du Rhone, St. Julien, Roux in 1867, Fl. exs. Billot 3877 (K) m.v. 43; ibid., near Martigues, Roux in 1868 (G) m.v. 43; near Marseille ex herb. J. Gay (K) m.v. 43; Pont du Gard, Hall 12490, 12463 (UC) m.v. 43; Aude, La Nouvelle, Sennen in 1903 (UC) m.v. 43; Pont du Gard, Hall 12485 (UC) m.v. 44; ibid., Hall 12461 (UC) m.v. 45; E. Pyrenees, Cerdagne, Sennen in 1917 (Bar) m.v. 47; Hautes Pyrenees, Gedre, Bodère in 1883 (BML). Spain: Catalonia, near Barcelona, Bourgeau 43 (K); Catalonia, Montserrat, Vallfogona de Rincorb, Font Quer in 1917 (Bar); Catalonia, Manresa, Font Quer in 1912 (Bar) m.v. 43; Barcelona, near Sarria, in 1868 (Bar) m.v. 43; Zaragosa Prov., near Calatayud, Vicioso in 1911 (BML) m.v. 65; ibid., Vicioso in 1912 (Bar) m.v. 65; central Spain, near Madrid, Jeronimo in 1918 (K); Salamanca, Lacaita 95/23 (BML); Estremadura, Sierra de Guadalupe, near Mirabel, Lacaita in 1923 (BML); Valencia, Gandia, Lacaita in 1884 (BML) m.v. 48; Teruel, Benedicto in 1895, 1896 (Bar); Albacete Prov., Almansa, Font Quer in 1919 (Bar) m.v. 66; Albacete, Calar del Mundo, Cuatrecasas in 1923 (Bar) close to m.v. 63; Jaen, Cerro del Buitre, 1200 m, Cuatrecasas in 1925 (Bar); Jaen, Carboneras, 1300 m, Cuatrecasas in 1925 (Bar); Jaen, Venta del Vidrio, Cuatrecasas in 1925 (Bar); Jaen, Vertiente del Ponce Lucia el Peru, Cuatrecasas in 1925 (Bar) m.v. 61, as C. taraxacifolia fa. splendens; Jaen, El Boqueton, Cuatrecasas in 1925 (Bar) m.v. 62, as C. taraxacifolia fa. splendens; Alicante Prov. (\*), Mt. Montgo (Mongo \*), Gros in 1923 (Bar) m.v. 63, as C. taraxaoifolia fa. ad C. Haensleri verg.; Alicante, Hifac, slopes of the promontory, Ellman and Sandwith 1192 (K) m.v. 48; Alicante Prov., Denia, rocks of the Mongo, Eliman and Sandwith 1130 (K, UC) m.v. 67; Alicante Prov., near Orihuela, Hackel in 1876 (C) as C. Hackelii Lange = m.v. 64; Sierra Callosa, near Orihuela, Winkler in 1876 (Mo) m.v. 64; Sierra Callosa, near Orihuela, Ellman and Sandwith 458 (UC) m.v. 64; Malaga, Guadalhorce B., Winkler in 1876 (G); Malaga, Boiesier in 1838 (DL) m.v. 49; Cadiz, Vejer. Willkomm 584, 565 (K, B); Andalusia, Sierra Morena, Lacaita 305/25 (BML) m.v. 68; Cadiz, Vejer, Williamm 569 (K, B) m.v. 50. Portugal: without locality, Brotero in 1808 (DC Prod. vii: 154

n. 11) m.v. 51; Lisbon, fields, Welwitsch it. Lusil. 283 (K, B) m.v. 51; Coimbra, Moller, F. Schultz herb. norm. n.s. 12: 1147 (G) m.v. 51; Elvas, near Badajos, Babcock 240a, b, c (UC) c = m.v. 51.

Madeira: along Cuniso road, Lowe in 1829 (K) m.v. 52; Lemann in 1825 (K) m.v. 52; Boroaca, Mandon 151 (K, B, P) m.v. 52; Funchal, Bornmuller 878, 878b (Genoa, UWG, P, PA) m.v. 52, 53; ibid (†), Lowe (DC) m.v. 52, 53; Pta. da Cruz, Lowe in 1860, 1867 (K) m.v. 53; Gonzales, Babcock 200, 207, 208, 209, 210, 211 (UC) m.v. 52, 53; Curral das Freidas, Babcock 235, 237 (UC) m.v. 52, 53; N. coast, near Entroza, Babcock 226a (UC) m.v. 54. Algeria: Oran, Gambetta, Babcock 256 (UC) m.v. 43; S. Oran, St. Maur, Pailloux in 1830 (DS); Alger, Miliana, Pomel in 1859 (Alger, UC) perhaps a product of hybridization between this subspecies and subsp. typica; Grand Kabylic, near Yakouren, Babcock 257 (UC) m.v. 55; Philippeville, Choulette in 1858 (B); near Bossuet, Faure in 1930 (UC) m.v. 56. Morocco: near Tangier, Cap Spartel, J. Ball in 1871 (B); Taforault, near Berkane, Faure in 1930 (UC); Camp Boulhaut, rocky fissures, Maire in 1925 (UC) m.v. 58.

## Minor Variants of C. vesicaria taraxacifolia

42. (C. taraxacifolia var. gigantea [Rouy] Thell., loc. cit., sub Barkhausia Rouy, Fl. Fr. 9: 213. 1905.) Very robust; caudical leaves up to 30 cm long, 7 cm wide or wider; stem 7-14 dm high; heads, florets, and achenes probably larger than typical of the subspecies. Some plants of this form may be merely ecads; but it is probable that cases of tetraploidy are involved. These forms, however, are not to be confused with such amphidiploids as subsp. stellata. Drinkwater in 1908 (K), Wrenham, England; Raine in 1905 (G), Norbury, Surrey, England.

43. (C. recognita Hall. f., loc. cit.; C. polymorpha Pourr., loc. cit.; C. numidica Pomel p.p., fide Batt. et Trab., loc. cit.; C. vesicaria var. recognita [Hall. f.] Maire, ex Jahandiez et Maire, Cat. Pl. Maroc. 3: 851-852. 1934.) Stems several, divaricate, ± decumbent; cauline leaves reduced, mostly bractlike; peduncles often elongated, very slender; heads, florets, and achenes often ± reduced. Suppression due to various causes, such as poor soil and competition with other species, may be sometimes responsible for this striking modification in habit. This is indicated by the fact that the whole plant is sometimes depauperate. It is probable, however, that one or more ecotypes are involved, or, at least, that there is a genetic basis for this variant. This is strongly indicated by the occurrence of plants of this type among garden cultures grown from seed collected in an area where this variant is of frequent occurrence. The plant from Oran (Babcock 256) may represent an introduction from S. France. Roux in 1867 (K, Bur), St. Julien, Bouches due Rhone, France; J. Gay ? (K), near Marseille, France; Hall 12163, 12190 (UC), Pont du Gard, France; Hall 12127b (UC) near Dijon, France; Sennen in 1903 (Ms, UC), La Nouvelle, Aude, France; Font Quer in 1912 (Bar), Manressa, Catalonia, Spain; Brandt 22 (B), Algeciras, Spain; Babcock 256 (UC), Gambetta, a suburb of Oran, Algeria.

44. Resembles m.v. 43, but depauperate, very slender, simulating C. bellidifolia. Plant 0.5-1.3 dm high; caudical leaves up to 6 cm long, 1.5 cm wide, oblanceolate, lyrately pinnately parted, lateral segments narrow, remote; cauline leaves mostly bractlike; stems 2-3, decumbent, 2-4-headed; peduncles up to 9 cm long, very slender; heads small; involucre 9 mm high, 3-4 mm wide; outer bracts 7-9, conspicuous, longest nearly ½ as long as the inner, ovate-lanceolate, acuminate, becoming lax; inner bracts 10-15; corolla 12 mm long; anther tube 2.5 mm long; style branches green; achenes 7 mm long, beak equal to body; pappus 4.5 mm long, 1-seriate. Flowering June; flowers yellow with purple on outer face of ligules. In addition to three plants of this variant, there are in the first collection cited below two plants without flowers or fruits in which the caudical leaves are pectinately pinnatifid with very narrow terminal segment and narrow remote acute lateral segments. Presumably they are this subspecies and they may represent merely a leaf variation of this form. Hall 12485 (UC), stony ridge in zone of Quercus ilex, Pont du Gard, France; Huet in 1870 (Bur), Cap Brun, Toulon, France.

45. Habit atypical, with 4 stoutish semidecumbent stems. Plant 5.3 dm high; caudical leaves up to 16 cm long, 2.5 cm wide, oblanceolate, pinnately parted with narrow denticulate terminal and lateral segments and long narrowly winged petiole; stems branched from the middle, branches stout, erect; peduncles short, congested near summit; involucre and receptacle typical; florets numerous, 9-10 mm long; style branches green; achenes 5-6 mm long, beak 1.5-2.5 mm long, fine; pappus 4.5 mm long, 1-seriate. Flowering June; flowers yellow, purple on outer face of ligules. Hall 12461 (UC), partly shaded, sandy mound, Pont du Gard, France.

40. (C. rutilans Lacaita, loc. cit.) Plant hispid with purple setae except leaf blades, which are pubescent on both sides with short pale hairs; caudical leaves up to 27 cm long, 3.5 cm wide, retrosely dentate or lyrately pinnately parted, terminal segment large, hastate, lateral segments few, small, remote, petiole long, narrow; stem erect, stout, branched near summit; heads erect, medium; outer bracts lanceolate, not imbricate, brown-scarious, like inner bracts gland-pubescent and setose near apex, the setae purple; florets 8 mm long, yellow, reddish-purple on outer face of ligules; achenes 5-6.5 mm long, abruptly attenuate into a slender beak longer than the body;

marginal achenes mostly similar to inner ones but sometimes gradually attenuate into a coarse beak; pappus 3.5 mm long. Flowering April. This plant may be a derivative from hybridization with subsp. typica. J. Ball in 1877 (K), near seashore, Corcyra (= Corfu); Bicknell in 1889 (B), Parc de Monrepos, Corfu; Druce in 1914 (Oxford-Druce), near Monrepos, Corfu, Greece.

- 47. (C. ceratana Sennen, in litt.; Barkhausia ceratanica Sennen in Herb. Bar.) Low, diffuse, strongly rooted. Plant biennial, 1.5 dm high; caudical leaves (first season) oblanceolate, obtuse, denticulate, shortly petiolate, later ones (on flowering plant) pinnate with close acute segments, densely pubescent; caudex swollen; cauline leaves similar or sessile, lanceolate, acuminate, laciniate near base; stems 3, densely branched from near base, branches numerous, short, few-headed; peduncles 0.5-6 cm long; involuere 9 mm long, 4 mm wide; outer bracts lanceolate, scarious margined; florets 11 mm long; anther tube 3 mm long; style branches green; achenes pale brown, gradually attenuate into a beak shorter than the body; pappus 4-5 mm long, 1-seriate. Flowering Sept.; flowers yellow, purple on ligules. In addition to specimens cited below, flower heads were received from Frère Sennen with notation, "E. Pyrenecs, 1200-2700 m." Sennen in 1917 (Bar), fields at Caillostre, 1400 m, Cerdagne (= La Cerdana ?) E. Pyrenecs, France.
- 48. (C. Haensleri [Boiss.] F. Schultz, loc. cit.) Leaves glabrescent, often nearly entire. The type (DC) is mostly destroyed by insects, but fragments agree fairly well with the description. The following description is based on specimens cited below: Plants 1.8-4 dm high; caudical leaves up to 12 cm long, 3 cm wide, oblanceolate to elliptic, denticulate, dentate or runcinate, glabrescent; cauline leaves mostly small, sessile, subamplexicaul; stem erect, branched above, or stems 2-6, branched from near base or above; petioles short, forming a close corymbiform cyme; involucre up to 10 mm long; outer bracts lanceolate, ½-½ as long as the inner, becoming scarious, lax; style branches green; achenes 5-7 mm long, beak equal to or shorter than body; pappus 4-5 mm long. Boissier in 1838 (DC), d'Alhausin, Granada; Ellman and Sandwith 1192 (K), slopes of promontory, Hifae, Alicante; Lacanta in 1884 (BML), Huerta, Gandia, Valencia; Fritze in 1873 p.p. (B), Sierra de Sujas, Malaga, Spain.
- 49. Lower cauline leaves 2-3 cm long, oblanceolate, lyrate, petiolate, auriculate-amplexicaul, sparsely hispidulous; stem divaricately branched, branches long, strict, each branch bearing a congested cyme of about 8 small, many-flowered heads; involucre 7 mm long, 4 mm wide, campanulate; outer bracts linear, 14 as long as the inner; inner bracts 15, lanceolate, acute, tomentose, setose, the setae short, blunt, black, becoming carinate, ultimately reflexed, appressed pubescent on inner face; receptacle densely ciliate, cilia white; anther tube about 3.5×1 mm dis.; achenes 4-5 mm long, fusiform, subterete, marginal ones enclosed in bracts, laterally compressed, very shortly and coarsely beaked, inner ones with beak nearly equal to body, yellowish-brown near base, purplish-brown above, beak dull purple, 10-ribbed, ribs narrow; pappus white, 3.5 mm long, 1-seriate, caducous. This plant, known only from the fragments of one specimen, may be a distinct species, as is indicated by the short linear outer involucral bracts, the shortly beaked compressed marginal achenes, and the uniquely colored inner achenes. Yet it may be merely an extreme variant of subsp. taraxacifolia. Boissier in 1838 (DL), fields near Malaga, Spain.
- 50. Approaches m.v. 51; cauline leaves subamplexicaul; involucre very dark colored, 8-10 mm long, 5-6 mm wide; outer bracts lanccolate, acuminate, longest ½ as long as inner bracts; inner bracts tomentose, gland-setulose with fine black setules; florets 10-12 mm long; style branches green; achenes 5-6 mm long, gradually attenuate into a beak shorter than the body, 10-ribbed, ribs rather prominent; pappus 4-5 mm long, 2-seriate. Willkomm 569 (K, B), Vejer, Cadiz, Spain.
- 51. (C. intybacea Brot., loc. cit.) Cauline leaves oblanceolate to lanceolate, nearly entire or denticulate, cordate-amplexicaul, auriculate. Caudical leaves oblanceolate, acute, petiolate, denticulate to runcinate-pinnatifid; stem stout, erect, tall, branched above; peduncles short, forming rather small congested cymes; involucre 10 mm long, 4 mm wide; outer bracts lanceolate, acuminate, obtuse at apex; inner bracts lanceolate, obtuse; corolla 11-12 mm long; ligule 1.5 mm wide; corolla tube 3.5 mm long; anther tube 3.75 × 1 mm dis.; appendages 0.7 mm long; filaments 0.6 mm longer; style branches 1.75 mm long, green; achenes 6 mm long, gradually attenuate into a beak shorter than the body, 10-ribbed; pappus 4-5 mm long, 2-seriate. Flowering Apr.-May; flowers yellow, ligules purple on outer face. Chromosomes, 2n = 8. (Pl. 32, a. Fig. 278.) Brotero in 1808 (DC), Portugal; Welwitsch iter Lusit. 283 (K), fields near Lisbon, Portugal; Moller herb. norm. F. Schultz 1147 (B, G), Coimbra, Portugal; Babcock 2400 (UC), Elvas, E. Portugal.
- 52. (Borkhausia laciniata var. pinnatifida Lowe, loc. oit.) Leaves glabrous, glabrescent or sparsely pubescent. Robust single-stemmed plants up to 9 dm high, or low, single stemmed, fewheaded, or, like m.v. 43, many-headed; caudical leaves up to 23 cm long, 4 cm wide, oblanceolate, lyrate-pinnatifid or runcinate-dentate, petiolate; lower cauline leaves similar or sessile, middle cauline leaves lanceolate, acuminate, ± laciniate; stem paniculately branched from near base or middle upward, branches long, branched near summit, 2-11-headed; heads small to medium, many-flowered; involucre 8-12 mm long, 4-6 mm wide; outer bracts lanceolate, acuminate; inner

bracts lanceolate, obtuse; corolla 11-13 mm long; style branches green; achenes pale to dark brown, 7-9 mm long, gradually attenuate into a beak equal to body, 10-ribbed, ribs rather prominent; pappus 4-5 mm long, 1-2-seriate. Flowering Mar.-May; flowers yellow, ligules purple on outer face. Chromosomes, 2n=8. (Pl. 32, b, c.) In addition to this variant and the next, there are numerous intergrades in Madeira exhibiting varying degrees of lacination of the cauline

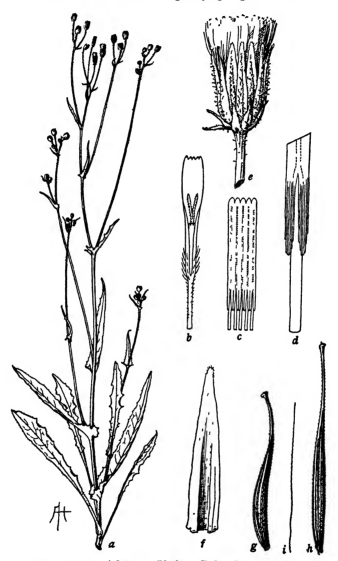


Fig. 278. Crepis vestcarta taraxactfolia, m.v. 51, from Babcock 240c (UC 429521; compared with C. intybacea Brot.): a, plant,  $\times \frac{1}{4}$ ; b, floret lacking ovary,  $\times 4$ ; c, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ ; e, fruiting head,  $\times 2$ ; f, inner involucral bract, inner face,  $\times 4$ ; g-i, 2 achenes and a pappus seta,  $\times 8$ .

leaves and dissection of the caudical leaves, the two characters on which Lowe's varieties are primarily based. See also m.v. 54. Lowe (DC, P, K) without definite locality; Lemann in 1825 (K); Mandon 151 (K, B, P), Boroaca; Bornmuller 878 (UWG, P, Genoa, PA), Funchal; Babcock 200, 207, 209 (UC), near Funchal; Babcock 235, 236 (UC), Curral dos Freidas, 750 m, trail from Boa Ventura to Funchal, Madeira.

53. (Borkhausia laciniata var. integrifolia Lowe, loc. cit.) Leaves glabrous or glabrescent, often

dark green. Robust or slender single-stemmed plants, 2-8 dm high; caudical leaves up to 33 cm long, 5 cm wide, oblanceolate, almost entire, finely denticulate or runcinate, petiolate; lower cauline leaves similar or sessile, middle ones lanceolate, acuminate, entire or denticulate, amplexicaul-auriculate; stem paniculately branched from near base or middle upward, branches long, cymosely branched near summit, 2-7-headed; heads small to medium, many-flowered; involucre 9-11 mm long, 4-6 mm wide, the bracts like those in m.v. 52; corolla 11-13 mm long; style branches green; achenes pale to dark brown, 7-9 mm long, gradually attenuate into a beak equal to or shorter than the body, 10-ribbed; pappus 4-5 mm long, 1-2-seriate. Flowering Mar.-May; flowers yellow, ligules purple on outer face. Chromosomes, 2n = 8. (Pl. 32, d.) Extreme examples of this form stood out strikingly from m.v. 52 when the two were seen side by side in a dry ravine near Gonzales, south of Funchal, the dark green, glabrous, nearly entire leaves of the plants of this variant being conspicuous. But seeds collected from wild plants did not reproduce the form constantly, and various combinations of leaf color and leaf shape occur. Hence, Lowe's two varicties appear to be outstanding but inconstant variants from a mixed population. The general similarity of the Madeiran forms to m.v. 51 strongly indicates that the Madeiran population arose from plants introduced from Portugal. Such introduction probably occurred after the Portuguese colonization; and it may have occurred as early as the fifteenth century, this subspecies being widely distributed on the S. side of the island and being especially common around Funchal. However, one of Lowe's several specimens, which were given the number 190 (K), was collected on Deserta Grande I., where, acc. to Lowe (552), it occurs. Although it seems improbable, the possibility nevertheless exists that during the earlier history of the subspecies in Madeira there was hybridization between it and some native species, such as subsp. andryaloides or C. divaricata. This improbability holds for the following reasons: (1) the introduction undoubtedly occurred at Funchal and there is nothing to indicate that either of the native species existed in that district: (2) the native species differ in so many characters from subsp. taraxacifolia that much more diversity in the present population of the latter would be expected had such hybridization occurred (cf. m.v. 54). It is much more likely that the original introduction from Portugal consisted of m.v. 51 and some other form or forms more nearly typical of subsp. taraxacifolia, and that these have continued to interbreed. At the same time, new gene mutations affecting leaf color, pubescence, etc., have probably occurred and have been preserved under the influence of the Madeiran environment. In this connection it is of interest to note that at a later time Lowe (612) was inclined to refer his B. laciniata to C. intybacca Brot. (= m.v. 51). Lowe (DC, K) without definite locality; Bornmüller 778b (PA), near Funchal; Babcock 208, 210, 211 (UC), near Gonzales, cast of Funchal; Babcock 237 (UC), Curral dos Freidas, trail from Boa Ventura to Funchal, Madeira.

54. Intermediate variants, exhibiting various combinations of the two subspecies, occur along the N. coast of Madeira from the Ribeiro do Inferno to Boa Ventura. Those more nearly resembling subsp. andryaloides are mentioned under that species. The present group verges more toward subsp. taraxacifolia in habit, leaf shape, and flower color, although in most of them the peduncles and involucres have the black setae so characteristic of subsp. andryaloides, and in some of them, as in the latter, the flower color is pale yellow. From my collection of m.v. 52 and 53 in the central uplands of the island, along the trail from Funchal to Boa Ventura, it appears that subsp. taraxacifolia was brought across the island from Funchal to the N. coast, where it met subsp. andryaloides. Babcock 224, 225, 226, 228, 231 (UC), vineyards, trails, and seacliffs, N. coast, Madeira.

55. Resembles m.v. 43, except stems rather strict. Leaves narrow, pinnately parted with narrow terminal and lateral lobes; cauline leaves similar or sessile; stem erect, 4-branched from base, 3-branched above base, branches long, erect, 6-16-headed; heads small; involucre 8 mm long, 4 mm wide; outer bracts lanceolate, acute,  $\frac{1}{2}$  as long as inner bracts, fully scarious with dark brown median stripe, lax; inner bracts lanceolate, obtuse, carinate, tomentose, gland-pubescent or setulose near apex; florets 7-8 mm long; style branches green; achenes brownish-yellow, slender, 4.5-6 mm long, subterete, fusiform, attenuate into a fine beak longer than or equal to body, 10-ribbed; pappus 3-3.5 mm long, 1 seriate. Flowering May; flowers yellow, ligules purple on outer face. Chromosomes, 2n = 8. From the small heads, florets, and achenes this plant would seem to be a form derived from hybridization with subsp. myriocephala, but its seed reproduced the type quite faithfully in the garden. Hence, if it is of hybrid origin, it is a stable derivative. It may be merely a genetically distinct race of subsp. taraxacifolia. Ex hort, genet. Calif. 31.2838-6 (UC), grown from seed of the next; Babcock 267 (UC), exposed hillside, about 300 m, near Yakouren, Grande Kabylie, E. Algeria.

56. Similar to m.v. 43 in habit; densely gland-pubescent throughout. Caudex 1 cm wide; divided above into several stems; stems divaricate, procumbent, branched from the base upward, branches elongated, 1-2-headed; lowest cauline leaves oblanceolate, acute, runcinate-pinnatifid, petiolate, middle cauline leaves lanceolate, acute, auriculate-amplexicaul; heads long, narrow, many-flowered; involucre up to 12 mm long, 5 mm wide; outer bracts few, ¼ as long as the inner; inner

bracts 10-14, lanceolate, obtuse; florets 11 mm long; style branches pale yellowish green; achenes 7-8 mm long, gradually attenuate into a beak shorter than the body, 10-ribbed; pappus 5 mm long, 1-seriate. Flowering June; flowers yellow, ligules purple on outer face. This anomalous plant differs from both subsp. taraxacifolia and subsp. stellata, but may well be a hybrid derivative. Faure in 1930 (UC), rocky meadow, 1000 m, between Bossuet and Ain-Tindamine, Algeria.

57. (C. erythia Pau, loc. cit.) A translation of Pau's description is as follows: "My plants, probably inferior individuals, are about 15 cm high; the caudical leaves being in some plants longer than the inflorescence, which consists of a corymb of a few flowers; the bracts are linearlanceolate, entire; exterior bracts appressed or slightly lax, interior ones ciliate at the lanceolate acute apex.... A species intermediate between C. vesicaria and C. taraxacifolia Thuill.; but closer to the latter and above all to its variety C. recognita Hall. f." (Spec. not seen by me. The name C. crythia Pau has been wrongly applied by Font Quer in herb. to C. Fontiana, q.v.) Acc. to Pau, Puerta de Santa Maria and Puerto Real, Cadiz, Spain.

58. Cauline leaves, as in m.v. 51, auriculate-amplexicaul, and the mature achenes rather broad and shortly beaked, marginal achenes laterally compressed. Caudical leaves up to 8 mm long, 1 mm wide, lyrate pinnatifid with remote small triangular lateral segments and very narrow rachis and petiole; cauline leaves few, small, linear; stems arcuate, about 4 dm high, remotely 3-branched above middle, branches strict, 3-5-headed; peduncles short; heads small, erect, manyflowered; involucre 8-9 mm long, 5 mm wide, the outer and inner bracts typical; corolla 10 mm long; ligule 1.25 mm wide; corolla tube 2-3 mm long; anther tube 3.75 x 1 mm dis.; appendages 0.75 mm long; filaments short; style branches 1.75 mm long, dark green; mature marginal achenes 5 mm long, 0.4-0.5 mm wide, broadest near base, gradually attenuate into a rather coarse beak about 1 mm long, 10-ribbed, ribs rather strong; inner achenes not seen, probably longer and longer beaked; pappus 4 mm long. Flowering Apr.; flowers yellow, ligules red on outer face. Maire in 1925 (UC), fissures of quartzite rocks, Camp Boulhaut, Morocco.

59. Very robust, caudical leaves broad, lower branches stout, elongated, achenes rather broad and strongly ribbed. Caudical leaves up to 21 cm long, 7 cm wide, obovate to oblanceolate, acute, lyrately pinnately parted; lower cauline leaves similar, sessile, amplexicaul, laciniate near base; lower stem and branches purplish; involucres 8-10 mm long, 6-7 mm wide; corolla 11 mm long; ligules purplish on outer face; anthers 3 mm long; achenes 6-7.5 mm long, 0.5-0.6 mm wide, beak 2-3 mm long, ribs rather prominent; pappus 4.5 mm long. Apparently a robust, broad-leaved shade form with rather coarse achenes. The pollen is regular, 3 pored, and averages about 28µ in diameter. Font Quer in 1923 (Bar), in shade, 300 m, Montgo, Regno Val. (= Mongo, between

Denia and Janea, Alicante Prov.), Spain.

60. A hybrid of subspp. taraxacifolia × congenita, from gross morphology of the plant. Root vertical, 6 mm wide, woody; caudex 8 mm wide, bearing sears of old leaves below, leafy above; caudical leaves up to 25 cm long, 5.5 cm wide, oblanceolate, acute, lyrately runcinate-pinnatifid, attenuate into a narrowly winged petiole 1/3 as long as whole leaf; lower cauline leaves dentate, the petiole broadly winged, subamplexicaul; middle and upper cauline leaves lance-linear, acuminate, denticulate or entire; stem 5.8 dm high, erect, robust, purple near base, remotely branched from base upward, lower branches long, strictly erect, cymose at summit, with more numerous heads than in subsp. congenita; peduncles short, strong, arcuate; heads erect, smaller than in subsp. congenita; involucre 9 mm long, 5-6 mm wide, yellowish tomentulose, ± setulose, the setae black; outer bracts 5-6, nearly 1/2 as long as the inner, lanceolate, acute, becoming scarious and lax; inner bracts 12; florets 10 mm long; ligules yellow, purplish on outer face; style branches green; achenes yellowish-brown, 6 mm long, 0.4 mm wide, attenuate into a slender beak 1/6-1/2 as long as whole achene; pappus 5 mm long, 2-seriate. The purple stem, pinnatifid leaves, green style branches, smaller heads, more slender achenes, and 2-seriate pappus are reminiscent of subsp. taraxacifolia, which occurs in this region. But the robust plant, very large caudical leaves, peculiar cauline leaves, paniculate habit, very long strict branches, and pale brown color of the achenes indicate the influence of subsp. congenita. Benedicto (Bar), as C. taraxacifolia var. heterocarpa Willk., Monreal del Campo, Teruel Prov., Spain.

61. Stature, habit, and leaves more like those of subsp. congenita. Involucres rather dark colored, gland-setulose, setules short, dark; outer bracts narrow, lanceolate, 1/4 as long as the inner; receptacle ciliate, cilia white; style branches green; achenes finely beaked, as in subsp. taraxacifolia. This combination of characters strongly indicates a hybrid origin. Probably this is an amphidiploid derivative from subspp. congenita × taraxacifolia. Cuatrecasas in 1925 (Bar, as C. taraxacifolia fa. splendens), Vertriente del Ponce Lucia el Peru, 1300 m, Sierra Magina, Jaen, Spain.

62. Habit, leaves, especially the cauline leaves, and inflorescence more like those of subsp. congenita. Stem and lower branches deep reddish-purple, as in subsp. taraxaoifolia; caudical leaves elliptic to oblanceolate, shortly petioled; heads rather small, the involucres 9-10 mm long; style branches green. The pollen grains are 3-pored but irregular, ranging from 28 to 34 µ, and averaging about  $33\mu$  in diameter. Supposedly another amphidiploid derivative. *Cuatrecasas* in 1925 (Bar, as *C. taraxacifolia* fa. *splendens*), in shade of rocks, N. crags of El Boqueton, 1300 m, Sierra Magina, Jaen, Spain.

63. Corolla 13-15 mm long; anther tube 4.5 mm long; achenes coarsely beaked; and pappus dusky white. Plant 3-4 dm high; involucre gland-setulose, setules black; outer involucral bracts

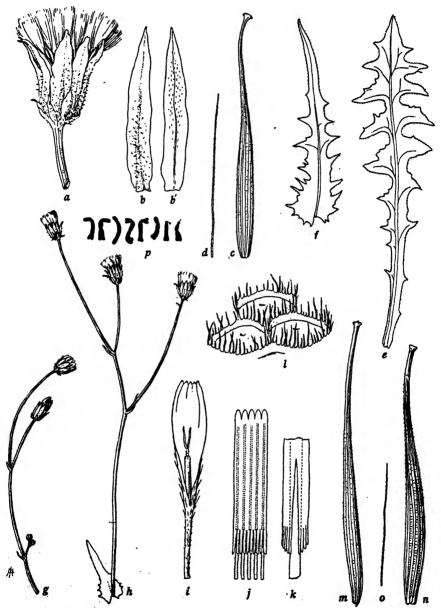


Fig. 879. Crepts vestcaria taraxacifolia, m.v. 64, a-d, from isotype of C. Hackelii Lange (C); e-p, from hort, genet. Calif. 27.1873-3 (grown from seed collected at type locality of C. Hackelii, Sandwith 455, UC 499380): a, head,  $\times$  2; b, b', inner involucral bract, inner and outer faces,  $\times$  4; a, dachene and pappus sets,  $\times$  3; s, caudical leaf,  $\times$  ½; f, cauline leaf,  $\times$  ½; g, flowering branch,  $\times$  ½; h, fruiting branch,  $\times$  ½; i, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; k, detail of spendages,  $\times$  22; l, detail of receptacle,  $\times$  25; m-o, achenes and pappus sets,  $\times$  8; p, somatic chromosomes,  $\times$  26 = 16 (x = 4),  $\times$  1250.

lanceolate or linear,  $\frac{1}{16}$  as long as inner bracts in fruiting heads; style branches light green; achenes pale brown, 7–8 mm long; pappus 4.5 mm long. Although verging toward subsp. taraxacifolia in involucral characters and the green style branches, these plants show some influence of subsp. congenita; and they, too, are probably amphidiploid derivatives. The pollen is very irregular, ranging from 26 to  $38\mu$ , averaging  $30\mu$  in diameter, and some 4-pored grains are present. Gros in 1923 (Bar, as C. taraxacifolia var. Haensleri), among trees, 900 m, Mt. Montgo, "Regno Val." (= Mongo, between Denia and Janea, Alicante Prov.), Spain.

64. (C. hackelii Lange, loc. oit.) Plants perennial, 1-2 dm high, divaricately branched from the base, few-headed; leaves densely pubescent with pale glandless setules; style branches yellow; achenes stramincous, 6-8.5 mm long, 0.5-0.7 mm wide, gradually attenuate into a definite beak shorter than the body, 10-ribbed, ribs rather strong; pappus 4 mm long; receptacular cilia short, fine, white. Chromosomes, 2n = 16. (Fig. 279.) Willkomm (216) lists this plant as a xerophyte occuring on calcarcous rocks in Orihuela, Spain. That this is a tetraploid form of subsp. taraxacifolia, which has been repressed by environmental conditions, is shown by the fact that plants grown at Berkeley from seeds taken from Ellman and Sandwith's plant no. 453 were over 3.5 dm high and bore leaves with the normal pubescence of subsp. taraxacifolia and achenes 8-11 mm long. These achenes were also more typical of subsp. taraxacifolia, both in respect to color and relative proportions of body and beak, than those borne by the wild parent plants. This tetraploid form, being so repressed by environmental conditions as to be mistaken for a distinct species, is not without interest. In view of this evidence it seems probable that the following two variants (65, 66) are also tetraploids. This is also indicated by comparison of pollen grain sizes. In the wild plant (in Herb. UC), Ellman and Sandwith 453, the pollen was fairly regular and averaged about 28 u in diameter, and that of one of its cultivated descendants averaged about  $29\mu$ , whereas in a cultivated plant of a strain of subsp. taraxacifolia, known to have 2n = 8 chromosomes, the pollen averaged about  $26\mu$  in diameter. Hackel on Mar. 24, 1876 (C, isotype), on rocks near Orihuela, Alicante Prov., Spain; Winkler on Mar. 25, 1876 (Mo), Sierra Callosa, near Orihuela; ex hort. genet. Calif. 27.1873-3, cult. from the following (2n = 16): Ellman and Sandwith 453 (UC), rocky slopes of Sierra Callosa, above Callosa, near Orihuela, Alicante Prov., Spain.

65. Plants perennial, 0.7-2.7 dm high; root strong, woody; caudex 1-2 cm wide; stem erect, robust, branched above or from the base, lower branches elongated, few-headed; leaves densely and finely pubescent with yellow glandless hairs; style branches yellow or sometimes green; achenes about 8 mm long, gradually attenuate into a beak shorter than the body, rather strongly ribbed; pappus 4-5 mm long. Pollen grains on one plant averaged  $30\mu$  in diameter, as compared with  $26\mu$  for a plant of a strain known to have 2n=8 chromosomes. This is apparently another tetraploid form somewhat resembling the preceding, but more robust. Vicioso on June 21, 1911 (BML), waste places and along roads, Calatayud; Vicioso on April 30, 1912 (Bar), fields, waysides, and waste places, Calatayud, Zaragoza Prov., Spain.

66. Plants perennial, 2-2.5 dm high; root slender, woody; caudex 1 cm wide; leaves densely pubescent with yellow glandless hairs; stem erect, slender, branched above or from base, lower branches elongated, few-headed; involucre 9-13 mm long; style branches yellow; achenes 9-11 mm long, gradually attenuate into a beak shorter than the body, finely ribbed; pappus 5-6 mm long. Pollen grains on one plant averaged  $29\mu$  in diameter as compared with  $26\mu$  for a plant known to be of a strain with 2n=8 chromosomes. This is apparently another tetraploid, intermediate between the two preceding in size. Font Quer in 1919 (Bar), Almansa, Albacete Prov., Spain.

67. A hybrid of subspp.  $taraxacifolia \times congenita$ . Caudical leaves up to 20 cm long, 6 cm wide, runcinate-pinnatifid with broad triangular lateral lobes; stem robust, branched above or from the base, lower branches elongated, many-headed; involucres 9-10 mm long; outer bracts very short and narrow; style branches green; achenes brownish-yellow, 7 mm long, 0.5-0.7 mm wide, gradually attenuate into a beak shorter than the body, ribs rather strong, extending to apex; pappus 4-5 mm long; receptacular trichomes coarse, yellow, shining. This combination of characters suggests a hybrid between subspp. taraxacifolia and congenita; and this inference is supported by the fact that segregation of various characters occurred among the garden progeny of the wild plants collected by Ellman and Sandwith. For example, among the three cultivated specimens cited below, one has coarse yellow trichomes on the receptacle, another has coarse white trichomes, and the third has fine short white trichomes on "cilia." In three of the cultivated eff-spring the chromosome number was 2n=16, which would indicate that these are amphidipolid derivatives. Ex hort. genet. Calif. 32.2777-5, 6, 7 (UC), cult. from seeds taken from the following: Ellman and Sandwith 1130 (K, UC), rocks of the Mongo, Denia, Alicante Prov., Spain.

68. Achenes brownish-yellow, 7-9 mm long, gradually attenuate into a beak shorter than the body, 10-ribbed, the ribs rather strong, extending to the apex; pappus 4.5-5 mm long; style branches yellow or green. Otherwise typical. The congenita-like achenes and the yellow style

branches on one of the two plants cited below suggest that these are the products of hybridization between subspp. taraxacifolia and congenita. Although the plants are fairly robust, the pollen grains average only  $26-27\mu$  in diameter. Hence, these appear to be diploid derivatives, and amphidiploidy may not have been involved in their ancestry. Lacaita~305/25 (BML), among rocks, Deopeñaperros pass, Sierra Morena, W. Andalusia, Spain.

181, f. Crepis vesicaria andryaloides (Lowe) Babc., Univ. Calif. Publ. Agr. Sci. 6: 369. 1939. Plant perennial or biennial, sometimes flowering the first year, 1.3-7 dm high; caudex woody, 4-7 mm wide; caudical leaves oblanceolate, acute or obtuse, dentate to lyrately pinnately parted, pubescent especially on lower face or sometimes glabrous, midrib prominent, whitish or reddish; upper cauline leaves lanceolate, nearly entire, auriculate-amplexicaul, uppermost sometimes black-setose; lower branches elongated, arcuate, 3-10-headed in corymbiform cymes, like upper stem and peduncles conspicuously black-setose, sometimes canescent-tomentose at the bifurcations; peduncles 1-6 cm long, not changed at maturity; heads erect, medium, about 60-flowered; involucre cylindric-campanulate, 10-12 mm long, 4-5 mm wide in fruit; outer bracts about 8, about 1/3 as long as the inner, lanceolate or linear, dark green or black, glabrous, tomentose or ± black-setose; inner bracts 12-15, with a median dorsal row of black glandless or glandular setae, these sometimes long and spreading, becoming dorsally carinate and spongy-thickened; receptacle ciliate, cilia short, white; corolla 13-15 mm long; ligule about 2 mm wide, pale yellow without red on outer face; teeth 0.3-0.9 mm long; corolla tube 3-4 mm long, pubescent with stout accordance hairs up to 0.5 mm long; anther tube (3)  $4 \times 1$ mm dis.; appendages about 0.7 mm long, lanceolate, acute; filaments 0.5-1 mm longer; style branches 2-3 mm long, 0.15 mm wide, dark green; achenes uniform, dark brown, 5-9 (mostly 7-8) mm long, about 0.6 mm wide, the beak shorter than the body, 10-ribbed, ribs narrow, yellow-calloused at the hollow base; pappus yellowish-white, 4-5 mm long, 2-seriate. Flowering May-July. Chromosomes, 2n = 8. See pl. 33 and figs. 280-282.

Crepis andryaloides Lowe, Trans. Camb. Phil. Soc. 4: 25. 1831; Fl. Mad. 1: 559. 1868.

Borkhausia hieracioides Lowe, Trans. Camb. Phil. Soc. 4: 27. 1831; Fl. Mad. 1: 556. 1868.

Borkhausia dubia Lowe, Trans. Camb. Phil. Soc. 4: 27. 1831.

Borkhausia comata Lowe, loc. cit.

C. comata Banks et Solander, ex Lowe, Fl. Mad. 1: 556. 1868.

Barkhausia hieracioides et dubia (Lowe) DC., Prod. 7: 157. 1838.

C. hieracioides et dubia (Lowe) F. Schultz, Flora 23: 718. 1840.

C. auriculata Sol., ex Lowe, Fl. Mad. 1: 556. 1868.

Hieraciodes Loweanum O. Kuntze, Gen. 1: 345. 1891.

Madeira, in the N. central highlands and at lower altitudes on cliffs and near openings of ravines along the N. edge of the island from Ribeiro do Inferno to Entroza and perhaps farther east and west. Acc. to Lowe (556), about the middle of the nineteenth century his variety, nigricans, which he considered "the usual mountain and probably normal form of the species," was found in most of the ravines in the N. part of the island above 600 m alt.; therefore, at that time, this was the most widespread Crepis species on the island. But in 1930 the writer was unable to find a single Crepis plant around and below the Boca dos Torrinhas, one of the higher localities particularly mentioned by Lowe. It is possible that eventually this subspecies will be exterminated by the goats that graze the highlands and by the peasants who cut it for fodder in certain localities where, as I was told by natives in 1930, it is still abundant. This seems to be the almost certain fate of C. divaricata, which is restricted to a single promontory where goats are pastured. But subsp. andryaloides is still so widely distributed that it will probably persist for many years.

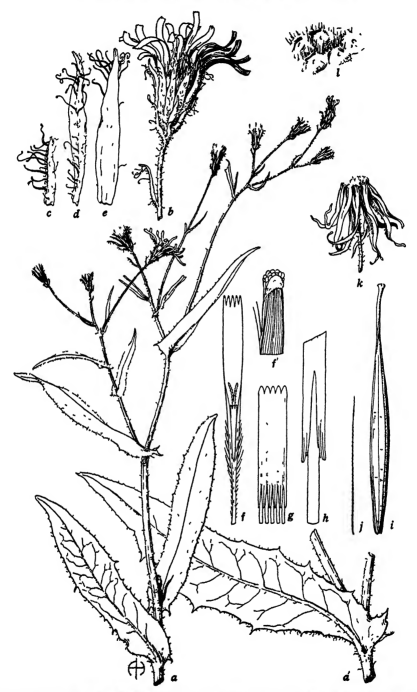
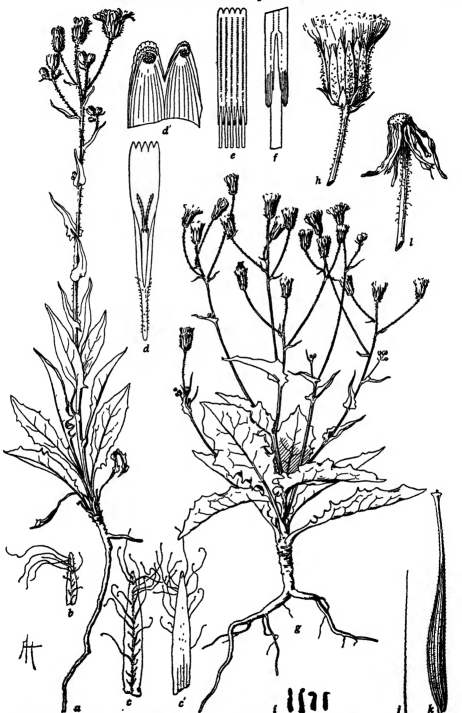


Fig. 280. Crepis vesicaria and yaloides, a-j, from type = m.v. 69 (DC); k, l, from Lowe in 1851 (K): a, 1 branch,  $\times 4$ ; b, head,  $\times 2$ ; c-e, 1 outer and 2 inner involucral bracts,  $\times 4$ ; f, floret lacking ovary,  $\times 4$ ; f, detail of ligule tooth,  $\times 25$ ; g, anther tube,  $\times 8$ ; h, detail of appendages,  $\times 82$ ; i, j, achene and pappus seta,  $\times 8$ ; k, old head,  $\times 2$ ; l, detail of receptacle,  $\times 16$ .



At the same time, there is another biotic factor which may have a great influence on the ultimate fate of subsp. andryaloides. As a result of the introduction of subsp. taraxacifolia into Madeira hundreds of years ago, the latter subspecies has migrated (or has been carried) from the south to the north side of the island where it has hybridized with subsp. andryaloides and produced many intergrading, partly fertile forms (cf. m.v. 53, 77). This creates the possibility that subspp. andryaloides and taraxacifolia will gradually become merged into a population of intermediate forms on the north side of the island, whereas subsp. taraxacifolia may maintain itself as such indefinitely on the south side where it is most abundant. At any rate, the fact that subsp. andryaloides is producing vigorous, fertile hybrids with subsp. taraxacifolia, with a resulting hybrid swarm, is sufficient reason for the treatment of the former as a subspecies of C. vesicaria. Furthermore, subsp. andryaloides is closer to subsp. taraxacifolia morphologically than to C. divaricata.

The specimens collected by the author in 1930 have been compared with authentic specimens of Lowe, including the type. Although most of my specimens are smaller in stature than the type, yet in other respects they are essentially the same. Furthermore, they display the same variability in degree of pubescence as was observed by Lowe: and among them are included the two forms distinguished by him mainly from the appearance of the flower heads. In his var. nigricans, which appears to be the most representative form, he describes the florets as "somewhat more close and numerous with the ligules less produced," whereas in var. laevigata (cf. m.v. 76) he has this to say: "florets few, lax with elongated pendulous ligules." Although herbarium specimens and garden cultures exhibit these differences in appearance of the flowering heads, yet comparative measurements of marginal florets from the two forms fail to reveal much difference in length of the florets. The variation in appearance of the flower heads is probably due to some peculiarity in behavior of the florets during anthesis. Some variability in degree of vellow color in the ligules has also been noted, and these occur, as would be expected, in various combinations with varying degrees of pubescence and differences in other characters.

Considering the subspecies as a whole, there is marked variation in the achenes. especially in their length and in length of beak or degree of attenuativeness. The most extreme variations in the achenes have been found in the numbered variants described below. But the most striking variants of all are found in m.y. 71 and in intermediate forms between it and the type of the subspecies. In pl. 33 are reproduced photographs of the type of m.v. 71 (C. comata [Lowe] Banks et Sol.); m.v. 72. an intergrade closely resembling m.v. 71 in heads, florets, and achenes; and m.v. 70. one of Lowe's specimens of C. dubia which resembles m.v. 72 in habit but has glabrous involucres. See also figs. 280-282. Considering all the evidence, it seems most probable that m.v. 71 (C. comata [Lowe] Banks et Sol.) is a polyploid of some sort, perhaps an autotetraploid. Various intermediate forms might easily appear among the progeny resulting from intercrossing with diploids. Excepting the hybrids with subsp. taraxacifolia, which seem from their restricted distribution to be of recent origin, it appears that all the variations within this highly variable subspecies are the results of either genetic changes within the subspecies itself or the effects of radical environmental differences. In other words, subsp. andryaloides appears to have been completely isolated from C. divaricata, the only other Crepis species known to be indigenous on the island; and its contact with subsp. taraxacifolia appears to have been comparatively recent. But some of its present variability may be due to earlier hybridization with subsp. taraxacifolia or with C. divaricata.

Madeira: N. coast, high up the Rib. S. Jorge (cf. Lowe, Fl. Mad. 1: 559, 1868) Lowe in 1829 (DC, UCf) type = m.v. 69; near San Vicente, Lowe in 1837 (K, UCf), as B. hieractoides Lowe;

without definite locality, Lemann in 1837 (Bo); Boa Ventura, Lowe in 1846 (K) as B. dubia Lowe = m.v. 70; head of Rib. de Joño Delgada, Lowe in 1850 (Fl, UCf, G) m.v. 70; Torrinhas or summit of Tombo Grande, Lowe in 1846 (P) m.v. 70; without locality, Lowe (BM) as B. comata Lowe = m.v. 71; Pico do Arieiro, among shrubs in rocky places, 1500 m, Mandon in 1865 (Bo, UCf) m.v. 71; without definite locality, Mason 97 (Bo, UCf) m.v. 72; without definite locality, Mason 216 (Bo) m.v. 73; without definite locality, Mason (Bo) m.v. 74; Entroza, seacliffs, Lowe in 1848 (G) m.v. 75; N. coast, along footpath from San Vicente to Ponta Delgada at Passo d'Areia, Babcock 223a, b (UC) m.v. 76; N. coast, along path on high cliff east of Entroza, about 333 m, Babcock 229a, b (UC) b = m.v. 76; N. coast, seacliffs between San Vicente and mouth of Ribeiro do Inferno, Babcock 220 (UC); N. coast, mouth of Ribeiro do Inferno, Babcock 221 (UC); N. coast, east of Passo d'Areia, Babcock 223a, b (UC) b = m.v. 77; seacliff road from S. Vicente to Seixal, east of Rib. do Inferno, Lowe in 1862 (US).

#### Minor Variants of C. vesicaria andryaloides

69. (C. andryaloides Lowe, Man. Fl. Mad. 1: 559. 1868.) Distinguished by Lowe from the type of his B. hieracioides, but almost solely, by its dark green leaves, which are gland-pubescent especially on the upper surface. The single specimen, cited below, was lifted in rosette stage and grown in Lowe's garden alongside a plant of typical B. hieracioides. The type specimen, in herb. DC., and Lowe's description were from this cultivated plant (his description has been supplemented by my own observations on the type specimen): 6-9 dm high; stem simple, erect, paniculately branched above middle; leaves dark green, pubescent with short gland hairs; caudical leaves up to 12 cm long, 2.5 cm wide, oblong, acute, finely denticulate; cauline leaves oblong, acuminate, denticulate, sessile, cordate-amplexicaul, acutely auriculate; aggregate inflorescence cymose-corymbiform; peduncles gland-hairy; involucre in anthesis 2.5-3 cm wide, gland-hairy with long black setae; outer bracts 6, linear, ½ as long as the inner; corolla 15 mm long; ligule 1.25 mm wide; corolla tube 4 mm long, densely pubescent; anther tube 4 × 1 mm dis.; appendages 0.75 mm long, narrow, acuminate; style branches 1.3 mm long, green; achenes 8 mm long; gradually attenuate into a beak about 1.5 mm long; pappus 4.5 mm long. (Fig. 280.) Lowe in 1829-1830 (DC, UCf), cult. from a root collected high up Rib. de San Jorge, Madeira.

70. (C. dubia [Lowe] F. Schultz, loc. cit.; cf. pl. 33, c.) Plants 1.8-4 dm or taller; caudical leaves narrowly oblanceolate, acute or acuminate, denticulate, glabrous; cauline leaves lancelinear, acuminate, with rounded denticulate or minutely auriculate subamplexicaul base; stem branched from base upward; branches long, arcuate or strict, 1-headed or few-branched, 2-6-headed; heads erect, medium, many-flowered; involucre 10-12 mm high; bracts typical except black setae few or absent; corolla 13 mm long; ligule 2 mm wide; anther tube 4 mm long; style branches dark green; achenes 5.5-7 mm long, strongly attenuate upward, scarcely beaked, ribs and base as in typical forms; pappus typical. Absence of a definite beak on the achenes is a very unusual variation, except in species where it is the general rule to have unbeaked marginal achenes. In other respects, however, these plants closely resemble the type of subsp. andryaloides. Flowering June-July. Lowe in 1846 (K), Boa Ventura; Lowe in 1850 (Fl, UCf, G), rock at head of Rib. de Joño Delgada, Madeira.

71. (C. comata [Lowe] Banks et Sol., ex Lowe, Trans. Camb. Phil. Soc. 4: 27. 1833; Crepis hieracioides var. crinita Lowe, Man. Fl. Mad. 1: 556. 1868; cf. pl. 33, d, fig. 282.) Perennial, with thick fleshy rootstock; caudical leaves up to 14 cm long, 1.5 cm wide, oblong, acute, with broadly winged petiole and clasping base, irregularly pinnate, lateral segments oblanceolate, lanceolate or triangular, glabrous; lower cauline leaves similar except base broady auriculate-amplexicaul, uppermost linear, entire and densely hirsute with long greenish-brown hairs; stems numerous, stout, divaricate-arcuate, 2.5 dm high, sulcate, hispidulous, branched near extremity; branches few but aggregate inflorescence broad, many-headed; heads erect, large, many-flowered; involucre broadly campanulate, up to 1 cm wide at base when mature, densely hirsute with long and short brown glandless or glandular hairs and, like peduncle, fuscous-tomentose at base; outer bracts 6-8, unequal, 6-10 mm long, lanceolate, acute, gland-hairy, apically tufted with long slender brown or greenish hairs, ventrally glabrous; inner bracts 10-13, about 15 mm long, lanceolate, obtuse, dorsally hirsute like outer bracts, ventrally pubescent toward tip; corolla 14 mm long; ligule 1.3 mm wide; ligule teeth 0.5-0.75 mm long; anther tube  $4.3 \times 1.25$  mm dis.; appendages 0.75 mm long, obtuse; style branches 0.75 mm long, brown in sic.; achenes pale brown, 7-9 mm long, slender, terete, fusiform, very gradually attenuate into a beak 1-2 mm long, narrowed slightly to the small calloused base, about 12-ribbed, ribs narrow; pappus 4-5 mm long, 2-seriate. Flowering May-June; flowers pale yellow. The type specimen (BM) bears no data other than the following: "Bark. comata Lowe, Crepis comata MSS." Since it is in very poor condition, the above description is based on the specimen cited below, which is almost exactly like the type. Mandon 150 (Bo, UCf), Pico do Arieiro, among shrubs in rocky places, 1500 m, Madeira,

In the Manual, Lowe reduces C. comata to a variety of C. hieracicides, substituting the name,

crinita. In this connection he says in part: "The discovery of numerous intermediate forms necessitates the fusion even of Solander's plant (C. curioulata Sol.) together with my own two former species (C. comata and C. dubia) into one, though the shaggy bearded involucral scales and peduncles of extreme forms, such as the original type of C. comata in BH. (= BM) give that variety a most distinct and peculiar aspect. It passes however gradually back through  $\beta$  (= var. nigricans),

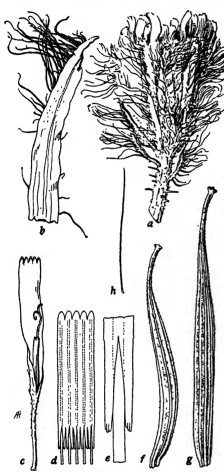


Fig. 282. Crepis vesicaria andryaloides, m.v. 71, from Mandon 150 (Bo, as C. comata [Lowe] Banks et Sol.; C. hieracioides var. crinita Lowe): a, head, ×2; b, inner involueral bract, ×4; o, floret lacking ovary, ×4; d, anther tube, ×8; e, detail of appendages, ×32; f-h, achenes and pappus sets, ×8.

which seems to be the normal form of the species, into the comparatively denuded state, (=var. laevigata, cf. m.v. 76); the main distinctive features of all three in common being the peculiar light shining apple-green foliage, the mostly low habit, branched from base, the (tomentum) of peduncles and involucre, the peculiar black setules, the pale yellow flowers. The leaves vary from undivided to runcinate-pinnatifid in each of the three forms." The intermediate forms mentioned by Lowe are represented by m.v. 72-75.

72. Closely similar to m.v. 71 in heads, florets, and achenes, but it also resembles m.v. 70 in habit and leaf shape (cf. pl. 33, b). Mason 97 (Bo), no definite locality, Madeira.

73. Robust, as in m.v. 71, gland-hispid on upper stem and less hairy on upper leaves and heads; achenes 6-7 mm long, dark brown. *Mason 216* (Bo), no definite locality, Madeira.

74. Resembles m.v. 71 in the hirsute involucres and uppermost leaves; plant tall (probably 6 dm high) and slender; cauline leaves resembling those of m.v. 71. Mason (Bo), no definite locality, Madeira

75. Branches more strictly erect; cauline leaves acuminately auriculate; heads up to 5 mm wide at base; involucral bracts sparsely pubescent; achenes dark brown. Lowe in 1848 (G), seacliffs, Entroza, Madeira.

76. (C. hieracioides var. laevigata Lowe, loc. cit.) Plants 2-2.5 dm high; caudical leaves lanceolate, acute or acuminate, narrowly petiolate with broad clasping base; stem branched from middle or near base upwards; branches short, 1-3-headed; involucre 10 mm high; ligules pale lemon yellow, somewhat lax, making the flower heads appear somewhat larger than in the typical form; achenes and pappus typical. (Fig. 281, a-f.) Baboock 222a (UC), N. coast, along path from Sao Vicente to Ponta Delgada at Passo d'Areis; Babcock 229b (UC), N. coast, cliff east of Entroza, about 333 m, Madeira.

77. A hybrid of subspp. andryaloides × taraxacifolia. Plant 2.5 dm high; caudical leaves oblanceolate, pinnately parted with narrow acute lateral segments; cauline leaves linear with broad laciniate auriculate-amplexicaul base; stem

branched from near base upwards; branches long, arcuate, branched at extremity with 2-5 heads; pedundles short; heads medium, many-flowered; involucre 10-12 mm high, canescent-tomentose; outer bracts 10, about ½ as long as the inner, with median dorsal black setae, becoming scarious; inner bracts 12, lanceolate, obtuse, with median dorsal black setae; ligules light yellow; style branches green; mature achenes lacking; pappus 5 mm long. Other hybrid forms, exhibiting more characteristics of subsp. taraxosifolia, were found in the same district. Babcock 2535 (UC), N. coast, in grass near road east of Passo d'Arcia, Madeira.

181, g. Grepis vesicaria proleptica subsp. nov. Herba perennis vel biennis 5-7 dm alta; caudex ligneus 0.5-1.5 cm latus; folia caudicalia circa 30 cm longa 5 cm lata

oblanceolata dentata vel lyrato-pinnatifida; folia caulina similia vel sessilia amplexicaulia; caulis erectus 8–10-ramosus, ramis inferis elongatis ad summitatem cymose ramosis; pedunculi 3–11 cm longi stricti vel arcuati hispidulosi; capitula 50–60-flora; involucra 11–13 mm longa 6–8 mm lata nigro-virida setulosa; squamae exteriores 6–8 lanceolatae, interiores 12–16 lanceolatae ad maturitatem carinatae et spongioso-incrassatae; receptaculum alveolatum strigosum, setis crassis flavis; corolla 15–16 mm longa, ligula 1.75 mm lata flava in dorso purpurea, tubo 4 mm longo pubescenti; antherae 4 mm longae; stylus flavus, ramis 3 mm longis nigroviridis; achaenia uniformia virido-flava 7–8 mm longa 0.6 mm lata in rostro crassiusculo gradatim attenuata 10-costata; pappus albus 5 mm longus 2-seriatus

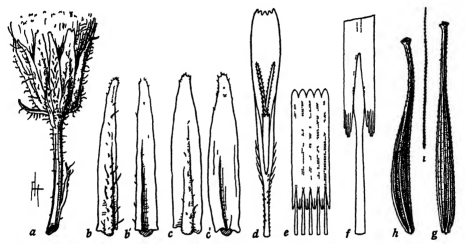


Fig. 283. Crepis vesicaria proleptica, from type (K): a, fruiting head,  $\times 2$ ; b, b', c, o', 2 inner involucial bracts, outer and inner faces,  $\times 4$ ; d, floret lacking ovary,  $\times 4$ ; e, anther tube,  $\times 8$ ; f, detail of appendages,  $\times 32$ ; g—e, achenes and pappus seta,  $\times 8$ .

Plant 5-7 dm high; caudex woody, 0.5-1.5 cm wide; caudical leaves about 30 cm long. 5 cm wide, oblanceolate, acute, sinuate-dentate or lyrately pinnately parted, gradually attenuate into a long winged petiole; upper cauline leaves lanceolate. acuminate, auriculate-amplexicaul; stem erect, remotely 8-10 branched beginning near base, lower branches elongated, strict, cymosely branched above, forming fewheaded open corymbiform clusters; peduncles 3-11 cm long, somewhat thickened near head, hispid with green glandless setules; heads erect, rather large, 50-60flowered; involucre 11-13 mm long, 6-8 mm wide, cylindric-campanulate, dark green, the dorsal keels and setae of the inner bracts dark green; outer bracts 6-8, lanceolate, acute, 1/4-1/3 as long as the inner; inner bracts 12-16, strongly nerved and densely pubescent on inner face with coarse shining hairs, becoming carinate dorsally, spongy-thickened near base; receptacle strigose, the trichomes coarse, yellow, shining; corolla 15-16 mm long; ligule 1.75 mm wide, yellow, reddish-purple on outer face: teeth 0.1-0.2 mm long; corolla tube 4 mm long, densely pubescent with papilliform hairs and, near summit and base of ligule, with several-celled acicular hairs up to 0.7 mm long; anther tube 4 × 1.25 mm dis.; appendages about 0.7 mm long, lanceolate, acute; filaments 0.75 mm longer; style branches 3 mm long, 0.15 mm wide, dark green; achenes greenish-yellow, 6-7 mm long, 0.6 mm wide, 10-ribbed, the beak coarse and definitely ribbed to the apex; pappus 5 mm long. 2-seriate. See pl. 84; fig. 283.

N.W. Morocco, where it is known from only two localities, one certainly and the other probably at a low elevation.

A photograph of the type is in Herb. UC.

This subspecies, like the next, is of special interest because it appears to be a connecting link between the more advanced subspecies, such as subspp. taraxacifolia and typica, on one hand, and, on the other hand, such primitive species as those comprising sec. 7, particularly C. achyrophoroides and the tall, single-stemmed forms of C. albida. It is with the idea that this subspecies represents a transitional stage in the evolution of the genus and, in this sense, that it was preliminary to the more recently evolved forms that it is given the name subsp. proleptica. I was at first inclined to recognize it as a species; but the discovery of the very similar subsp. congenita, which is evidently hybridizing naturally with subsp. taraxacifolia, and the fact that the only other specimen of subsp. proleptica known to me besides the type is somewhat atypical, seemed sufficient reason to recognize both subspp. proleptica and congenita.

As already stated, this subspecies is intermediate between C. achyrophoroides of Abyssinia and C. vesicaria taraxacifolia of N.W. Africa and S.W. Europe. It also resembles somewhat the taller subspecies of C. albida which are endemic in Spain. Apparently, C. vesicaria proleptica represents an intermediate phase in the evolution of subspp. typica and taraxacifolia and other widespread species the advanced phylogenetic position of which is marked by greater reduction in size of heads, flowers, and fruits, and further specialization of the finely beaked achenes.

The robust appearance of the plants of subsp. proleptica naturally suggests that this may be a polyploid species. But in the type the pollen is abundant and the grains are 3-pored, regular in size, averaging about  $28\mu$  in diameter. (In two normal plants of subsp. taraxacifolia the pollen was 3-pored and averaged  $26-28\mu$  in diameter.) In m.v. 78 the pollen is also abundant, but the grains are irregular, ranging from 21 to  $32\mu$  and averaging  $27\mu$  in diameter. Such irregularity could be caused by either environmental or genetic conditions; the size of the grains seems to indicate that this variant is a diplont, but it may be a hybrid of some sort.

That subsp. proleptica shows strong affinity with C. achyrophoroides is shown by the habit of the plant, the size and shape of the leaves, the indumentum of leaves, stem, involucre and corolla, and the straw-colored, coarsely beaked achenes. That it is a more advanced form is shown by the more numerous, smaller heads, the reduced outer involucral bracts, the smaller florets and achenes, and the shorter, finer, white pappus. These latter features and the green style branches of subsp. proleptica indicate an approach to subsp. taraxacifolia.

Morocco: Casablanca Prov., Rabat R., Grant in 1888 (K, UCf) type; around Tangier, rich meadows, Salzmann misit Aug., 1825 (K) m.v. 78.

### Minor Variant of C. vesicaria proleptica

78. Caudical leaves lyrately pinnately parted, terminal segment rhomboid, subcordate, lateral segments broad, rounded, recurved; involucre with or without dark setules; outer bracts somewhat broader than in the type of the subspecies and with wider scarious margins; corolla 16 mm long; corolla tube pubescent, as in type, except that the acicular hairs at summit of tube and base of ligule are more numerous, coarser, somewhat tortuous, and up to 1 mm long. Otherwise typical. Salsmann misit, Aug., 1825 (K), fertile meadows around Tangier, Morocco.

181, h. Crepis vesicaria congenita subsp. nov. Herba perennis vel biennis 5-7 dm alta; caudex ligneus 0.5-1.5 cm latus; folia caudicalia 12-30 cm longa 3-7 cm lata, oblanceolata dentata vel subpinnatifida; folia caulina similia vel sessilia amplexicaulia; caulis erectus 8-10-ramosus, ramis inferis elongatis ad summitatem cymose

ramosis; pedunculi 3-11 cm longi stricti vel arcuati hispidulosi; capitula 50-60-flora; involucra 9-11 mm longa 5-7 mm lata pallida; squamae exteriores 6-8 lance-olatae, interiores 12-16 lanceolatae ad maturitatem carinatae et spongioso-incrassatae; receptaculum alveolatum strigosum, setis crassis flavis; corolla 12 mm longa, ligula 1.75 mm lata flava in dorso purpurea, tubo 4-5 mm longo pubescenti; antherae 3.75 mm longae; stylus flavus, ramis 1.75 mm longis flavis; achaenia uniformia fusco-flava 6-7 mm longa 0.5 mm lata in rostro tenuo gradatim attenuata 10-striata; pappus albus 4 mm longus 2-4-seriatus.

Plant 5-7 dm high: caudex woody, 0.5-1.5 cm wide: caudical leaves 12-30 cm long, 3-7 cm wide, oblanceolate, obtuse or acute, sinuate-dentate, gradually attenuate into a long or short winged petiole; upper cauline leaves lanceolate, acute or acuminate, auriculate-amplexicaul; stem erect, remotely 8-10-branched beginning near base, lower branches elongated, strict, cymosely branched above, forming fewheaded open corymbiform clusters; peduncles 1-9 cm long, slightly thickened at base of fruiting heads, glabrescent or sparsely setulose with yellow or green glandless setules; heads erect, medium, 50-60-flowered; involucre 9-11 mm long, 5-7 mm wide, pale grayish-green, the dorsal keels of the inner bracts brownish-yellow. setules yellowish-green; outer bracts 6-8, lanceolate, acute, \( \frac{1}{4} - \frac{1}{3} \) as long as the inner; inner bracts 12-16, strongly nerved and pubescent on inner face with coarse shining hairs, becoming carinate dorsally, spongy-thickened near base; receptacle strigose, the trichomes coarse, yellow, shining; corolla 12 mm long; ligule 1.75 mm wide, yellow, reddish-purple on outer face; ligule teeth 0.2-0.4 mm long; corolla tube 4-5 mm long, pubescent with stout stalked yellow or hyaline hairs, papilliform at base of tube, increasing to 1 mm long at base of ligule and then several-celled; anther tube 3.75 × 1 mm dis.; appendages about 0.7 mm long, linear, acute; filaments 0.75 mm longer; style branches 1.75 mm long, 0.15 mm wide, yellow (in some variants 2 mm long, light green); achenes brownish-yellow, 7-8 mm long, 0.5 mm wide, 10-ribbed, the beak finer and less definitely ribbed than in subsp. proleptica; pappus 4 mm long, 4-seriate (2-seriate in some variants). See pl. 35; fig. 284.

Spain, at a few localities in the south (Granada Prov. and S. Jaen Prov.) and in the east (Alicante Prov. and Teruel Prov.); 125-1150 m alt.

A photograph of the type is in Herb. UC.

This subspecies is of special interest, first because of its close resemblance to subsp. proleptica and, second, because it appears to have hybridized with subsp. taraxacifolia, producing amphidiploid derivatives which resemble one or the other of these two subspecies (cf. m.v. 61-63 and 67 under subsp. taraxacifolia, and 79-81 below). Unopened florets of some of these forms contain both 3-pored and 4-pored pollen grains which are larger in size than those of the putative parents. In the type of subsp. congenita and another specimen from Granada, the pollen is very scanty and irregular in size, but is 3-pored. This condition may be due to a genetic factor for pollen abortion. In the two specimens from Teruel Prov. there is abundant pollen and the grains are regular, 3-pored, and average  $30-31\mu$  in diameter. But in m.v. 67, which is presumably an amphidiploid hybrid, the pollen is abundant and both 3-pored and 4-pored, and the grains vary in diameter from 24 to  $34\mu$ , averaging  $30\mu$ . This irregularity in the pollen may indicate irregularity in chromosome distribution which would account for the existence of numerous derived forms. These forms are very variable, but they can be referred to one or the other of the two subspecies. Field studies are needed on the present distribution of this subspecies as well as of subsp. proleptica.

Spain: Granada, Winkler (Po 17721) type; ibid., Winkler I (UC); Jaen Prov., Sierra Magina, Golondrina, N. slope, calcareous rocks, 1150 m, Cuatrecasas in 1926 (Bar) m.v. 79; Alicante

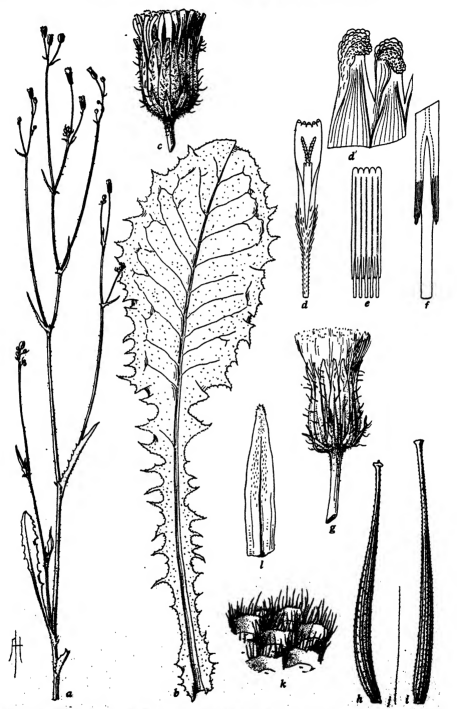


Fig. 284. Crepis vesicaria congenita, a-f, from type (Po 17721); g-l, from Winkler (Po 17625): a, part of plant, × 14; b, basal cauline leaf, × 14; b, flowering head, × 2; d, florest lacking evary, × 4; d, detail of ligula tecth, × 50; s, anther tube, × 8; f, detail of appendages, × 33; g, fruiting head, × 2; h-j, achienes and pappus sets, × 8; k, detail of receptacle, × 25; l, inner involueral brast, inner face, × 4.

Prov., Mt. Hifac, 125 m, Font Quer in 1923 (Bar, UC) as C. vesicaria var. glabrifolia Fiori ad taraxacifoliam verg.= m.v. 81; E. Teruel Prov., Penarroya, Winkler (Po, UCf); ibid., Loscos (Po); ibid., Monreal del Campo, Benedicto in 1894 (Bar) as C. taraxacifolia = m.v. 80.

### Minor Variants of C. vesicaria congenita

79. Very robust, although only 5 dm high; caudical leaves lacking; cauline leaves large, deeply pinnatifid with narrow acute lateral segments; involucre sparsely setulose and gland-pubescent, setules short, dark; outer bracts ovate-lanceolate,  $\frac{1}{2}$  as long as the inner; corolla 15 mm long; anther tube 4–5 mm long; style branches 2.5 mm long, greenish-yellow; achenes brownish-yellow, 7–8 mm long; pappus 2-seriate. Probably an amphidiploid derivative from subspp.  $congenita \times taraxacifolia$ . The pollen is plentiful and apparently all 3-pored. The grains range from 24 to  $32\mu$ , averaging  $29-30\mu$  in diameter. Cuatrecasas in 1926 (Bar), calcareous rocks, 1150 m, N. slope, Golondrina, Sierra Magina, Jaen, Spain.

80. Achenes, as in subsp. taraxacifolia, finely beaked and finely ribbed, the involucres rather dark, and the setules on the inner involucral bracts short and dark. Although closely resembling subsp. congenita in most respects, yet the characters mentioned above are unmistakable evidence of hybridization with subsp. taraxacifolia. The pollen, however, is apparently all 3-pored and too small for a polyploid, ranging from 23 to  $30\mu$  and averaging  $26\mu$  in diameter. Probably this is a diploid hybrid derivative. Benedicto in 1894 (Bar), Monreal del Campo, Teruel Prov., Spain.

81. Stem reddish near base; caudical leaves only 10-14 cm long, runcinately dentate or subpinnatifid, shortly petioled, glabrate above; involucral setules absent, much reduced or glandular; pappus 2-seriate. The pollen is very irregular, ranging from 23 to  $37\mu$ , and averaging about  $30\mu$  in diameter. Probably some of the largest grains are 4-pored. Presumably another amphidiploid derivative. Font Quer in 1923 (Bar, UC, as C. vesicaria ad taraxacifoliam verg.), among herbs, tree-covered slope, Mt. Hifac, "Regno Val." (= Mongo, between Denia and Janea, Alicante Prov.), Spain,

## Relationship

Crepis vesicaria sen. lat. includes a remarkable array of subspecies and forms. The eight subspecies are at least partly isolated, either geographically or ecologically, except, perhaps, subsp. proleptica, about which very little is known. Seven of these subspecies are diploids or have diploid forms, which can be arranged, in ascending order from more primitive to more advanced types, approximately as follows: subspp. proleptica, congenita, hyemalis, andryaloides, taraxacifolia, typica, and muriocephala. The hybrid swarm, including amphidiploids, which has been designated subsp. stellata, is of course more advanced chronologically than its putative parents, subspp. taraxacifolia and myripocephala, although it is for the most part intermediate between them morphologically. The most primitive subspecies, proleptica and congenita, exhibit marked resemblances to C. achyrophoroides and the tall forms of C. albida, both of sec. 7. Subsp. hyemalis is more primitive than subsp. taraxacifolia and may be considered as intermediate between it and subsp. typica, on one hand, and C. Clausonis and C. spathulata, on the other. Similarly, subsp. andryaloides may be considered as intermediate between subsp. taraxacifolia or subsp. typica and C. divaricata or C. canariensis.

Thus, C. vesicaria sen. lat. includes forms which show some affinity with species in one of the more primitive sections of the genus, and others which approach the most advanced species in this section, C. Marschallii. The allocation of a phylogenetic position in this section to C. vesicaria, therefore, is purely arbitrary. On the basis that its most advanced forms, comprising subsp. typica, reveal the high degree of advancement which has been reached in this inclusive species, it has been placed next to C. Marschallii.

## 182. **Crepis Marschallii** (C. A. Mey.) F. Schultz Flora 23: 718. 1840. (Fig. 285.)

Biennial, 3-8 dm high; root straight, tapering, woody; caudex slightly swollen, marked with scars of old leaves, leafy above; caudical leaves up to 18 cm long, 3.5 cm wide, spatulate or oblanceolate, acute or obtuse, dentate to lyrately runcinate-

pinnatifid with large truncate terminal segment and triangular acute lateral segments, attenuate into a long or short winged petiole with broader clasping base, hispidulous with short pale glandless hairs or glabrescent; lower cauline leaves similar, middle ones lanceolate, acuminate or acute, sessile, subamplexicaul or amplexicaul-auriculate. ± laciniate, upper ones grandually reduced, bractlike, uppermost linear, brown-scarious; stem erect, robust, 3-6 mm wide near base, sulcate or striate, fistulose, finely hispidulous or glabrescent, branched above or from near base, branches strict or slightly arcuate, corymbiform, 1-13-headed; peduncles 2-7 cm long, arcuate, striate, somewhat thickened in fruit, like involucre shortly and finely gland-pubescent; heads medium to small, many-flowered; involucre cylindric-campanulate, 10-12 mm high, 4-5 mm wide in fruiting heads; outer involucral bracts 7-9, with 1 or 2 subtending,  $\frac{1}{3}-\frac{1}{2}$  as long as inner bracts, lancelinear or linear, obtuse, white-ciliate at apex, pale brown below, purplish near apex, somewhat ribbed or rugose, membranous-margined, becoming scarious and lax; inner involucral bracts 12-14, lanceolate, obtuse, white-ciliate at apex, in 2 series, the inner ones broader and membranous-margined, densely appressedpubescent on inner face with vellowish shining hairs, becoming rounded-carinate and spongy-thickened, the carina finely striate, densely gland-pubescent with short stout hairs dark at base and pale above, glands brown; receptacle convex in fruit, alveolate-fimbrillate, alveoles 0.5 mm wide, fimbrillae low, membranous, white-ciliate, cilia stout, 0.25 mm high; corolla 10 mm long; ligule 1 mm wide, pubescent dorsally on lower half with acicular hairs 0.2-0.3 mm long: ligule teeth 0.15-0.3 mm long, triangular, acute; corolla tube 3 mm long, very slender, densely pubescent with stout acicular hairs 0.05-0.1 mm long; anther tube  $3 \times 0.8$  mm dis.; appendages 0.5mm long, lanceolate, acuminate, united; filaments 0.7 mm longer; style branches 1.25-1.75 mm long, 0.7 mm wide, green; achenes pale brown, very slender, 6-8 mm long, the body 3 mm long, 0.4 mm wide, fusiform, narrowed at the pale-calloused hollow base, gradually attenuate into the filamentous beak 3-5 mm long with expanded pappus disk, 10-ribbed, ribs narrow, rather prominent, rounded, finely barbellulate; pappus yellowish-white, 5 mm long, 2-seriate, very fine, soft, deciduous. Flowering May: flowers yellow, purplish on outer face of ligules. Chromosomes (m.v. 2), 2n = 8.

Barkhausia Marschallii C. A. Mey., Ber. Kais. Acad. Wiss. St. Petersb. 57. 1831.

Crepis taurinensis Bieb., Fl. Taur. Cauc. 3: 537. 1819 excl. syn. praeter Bieb. fide DC. et Ledeb.

C. biennis Pall., Ind. Taur., et Bieb., Fl. Taur. Cauc. 2: 257 excl. syn. praeter Pall. et Bieb. fide

Ledeb. et DC.

Hieraciodes Marschallii O. Kuntze, Gen. 1: 346. 1891.

S. Russia, in the Crimea, the Caucasus, and W. Caspian regions, fields and waste places. The authentic specimen of Meyer, Enum. Cauc. Casp. n. 456 in herb. Boissier, is taken as the type of the species. A photograph is in Herb. UC. From the title of Meyer's paper (loc. cit.) the type locality is the region to the west of the Caspian Sea.

Caspian Region: "toward the Caspian Sea," Meyer 456 (Bo, UCf) type; ibid., without locality (DC, B); at Caspian Sea, near Kislagatisch, meadows and shady places, Hohenacker in 1836 (G, P, K, Mo, NY, CA, US, UCf). Transcaucasia: Azerbaidzhan, near Kjurdamir, abandoned field, Isaev in 1936 (NY); Iberia (= Georgia), Steven in 1820 (DC, UCf); Iberia, Wilhelms in 1824 (K); locality uncertain, Radde 2533 (BB) m.v. 1. Crimea: locality ?, Balbis (DS).

### Minor Variants of C. Marschallii

- 1. Leaves, stem, and involucre glabrescent or only tomentulose. Radde 2555 (BB), locality uncertain, Caucasus.
- 2. Achenes 5-6 mm long, beak 2-3 mm long. Known only from garden plants grown from seed received from Tiflis, Georgia. It is uncertain whether this seed was collected in the wild or came from a botanic garden. These plants have the characteristic gland-pubescence on peduncles and

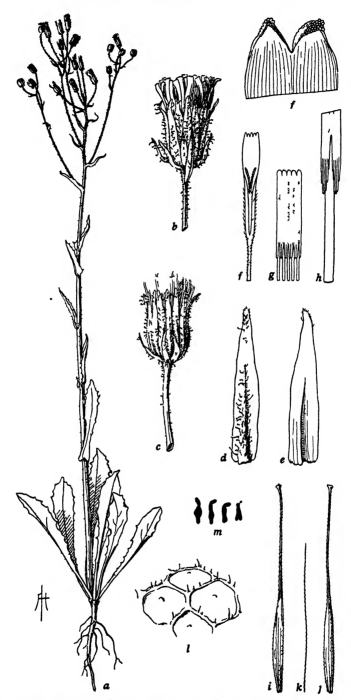


Fig. 285. Crepis Marschalli, a—k, from type (Bo); l, from Hohenacker in 1836 (G); m, from hort. genet. Calif. 1532 (grown from seeds received from G. Woronoff, Tiflis; cf. UC 517905): a, plant, × k; b, flowering head, × 2; c, fruiting head, × 2; d, e, 2 inner involucral bracts, outer and inner face, × 4; f, floret lacking ovary, × 4; f, detail of ligule teeth, × 50; g, anther tube, × 8; h, detail of appendages, × 32; f—h, 2 achenes and a pappus seta, × 8; f, detail of receptacle, × 25; f, somatic chromosomes, f = 4, × 1250.

involucres and the floral characters are similar. The shorter achenes may be characteristic of a local race of this species. This is indicated by the fact that in the specimen of Wilhelms (cited above) the achenes are only 5.5-6.5 mm long and otherwise typical. Ex hort. genet. Calif. 1532 and 3175 (UC).

## Relationship

Crepis Marschallii is close to C. vesicaria. It resembles subsp. taraxacifolia in the narrow outer involucral bracts and uniform achenes: but the achenes are much narrower and more finely beaked. It resembles subsp. tupica in that the outer involucral bracts are lax and scarious like the bracts subtending the branches of the inflorescence, but the achenes of C. Marschallii are of a much more advanced type. The geographic area of C. Marschallii is widely separated from that of C. vesicaria. since the latter does not extend farther eastward than Thrace. But the karyotypes of the two species are practically identical. It is obvious, therefore, that C. Marschallii was derived from the same ancestral stock as C. vesicaria. This parent form probably occurred in Iran, and it may be represented in that region today by the closely related C. elumaitica of sec. 7. However, C. achurophoroides, also of sec. 7. is much closer morphologically to C. vesicaria than is C. elymaitica (cf. subsp. proleptica and subsp. congenita). It is very probable that C. achyrophoroides formerly existed in Iran but was unable to withstand the increasing desiccation of that region, whereas it was able to maintain itself under more favorable conditions in Abyssinia. In marked contrast is the advanced and specialized C. Marschallii which has been collected on the arid western shores of the Caspian Sea.

### SECTION 26. NEMAUCHENES

The 7 species comprising this section consist of annual plants which are mostly precocious and obviously adapted to xerophytic conditions. In addition to the slender ephemeral root, few basal leaves, and divaricate branches, the group as a whole is characterized by the medium or small flower heads, the setaceous involucre with short outer bracts, and, except in C. setosa subsp. typica, by the biform achenes. The most primitive member of the group is C. juvenalis, since it has the

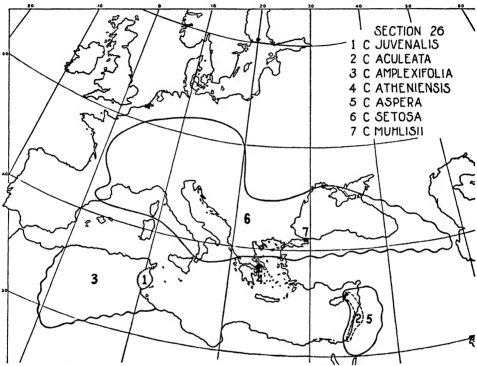


Fig. 286. Geographic distribution of the 7 species in sec. 26. Species no. 4 and no. 7 are each known only from 1 station. Based on Goode Base Map No. 124. By permission of the University of Chicago Press.

largest heads and achenes and the inner achenes are scarcely beaked. It is endemic in Tunisia (cf. fig. 286). Next is *C. aculeata* with its large marginal achenes and long-beaked inner achenes. It is endemic near the coast of the E. end of the Mediterranean. *C. amplexifolia* stands next; although it is very distinct from *C. aculeata* in many characters, the achenes of the two are similar, except that those of *C. amplexifolia* are much smaller. It is widely separated from its closest relative, being distributed from Tripoli to W. Morocco and southward from the Mediterranean coast at least as far as Tauorirt, a distance of more than 400 km. *C. atheniensis*, although known only from the type specimen, presents such a combination of the characters common to this group that it cannot be explained as a natural hybrid or as a form derived in later generations from hybridization between any two of the three species which it most resembles, viz., *C. aculeata*, *C. amplexifolia*, and *C. aspera*. It seems much more probable that it descended from an ancestor in common with the other species of this section, and that it was adventive in Athens, having

been brought there from its native area, perhaps from some island in the E. Mediterranean or some isolated area in Asia Minor. C. aspera was placed in the genus Endoptera by de Candolle (178), along with C. Dioscoridis, mainly because of the similarity in shape of the peculiar marginal achenes of these two species. But it is obviously a member of this section, resembling C. amplexifolia in habit and leaves and in the ovate outer involucral bracts, but differing strikingly in its achenes. C. aspera is confined to the E. end of the Mediterranean. C. setosa, the only very widespread species in this section, differs from all the other species in having uniform beaked achenes, except in its very local subsp. Topaliana of N. Greece. In this subspecies, however, the marginal achenes resemble those of C. atheniensis and C. Muhlisii. All of the more primitive species in this genus have uniform achenes; and C. setosa subsp. typica has retained this characteristic, whereas subsp. Topaliana not only has biform achenes but is much more reduced in size throughout all parts of the plant. The most advanced species in this section, as determined by its extreme reduction in size, is C. Muhlisii, which, like C. atheniensis, is known only from the type locality, which is near Scutaria, Turkey. It finds its closest relative in C. setosa Topaliana, from which it is very distinct. Four of the five specimens seen by me have very peculiar abnormal anthers which nevertheless appear to produce good pollen.

This section, like secs. 23-25, has had its development in the Mediterranean region (cf. fig. 286). But the present distribution of the more primitive species on an east-west axis would appear to indicate that they were more widely distributed to the east in earlier times. At any rate, this idea is consistent with the general hypothesis (developed in Part 1) of a Central Asiatic origin for the genus.

### Key to the Species of Section 26

Inner involucral bracts 7-8.

#### Inner involucral bracts 10-14.

Involucres gland-pubescent, sometimes with short black glandular setules, never with yellow glandless setae. Algeria, Tunisia, and Tripolitania. 185. C. amplexifolia, p. 873

Involucres setose or setulose, the setae or setules yellow, without glands.

Stem, branches, or peduncles more or less hispid, setose, or setulose; middle cauline leaves usually laciniate at the base; achenes uniform or, if biform (subsp. Topaliana), then the inner achenes pale tawny or yellowish. 188. C. setosa, p. 882

Stem, branches, and peduncles glabrous or tomentulose; middle cauline leaves entire or auriculate; achenes biform, the inner ones tawny or deep tawny.

# 183. **Crepis juvenalis** (Delile) F. Schultz, Flora 23: 719, 1840. (Fig. 287.)

Annual, 0.8-3.5 (mostly 1-2.5 dm high); root slender; caudex  $\pm$  swollen, leafy, several-stemmed; caudical leaves 4-15 cm long, 1-3 cm wide, oblanceolate, acute, runcinately dentate or pinnatifid to pinnately parted with narrow acute denticulate segments, attenuate into a winged petiole, canescent-tomentulose or glabrescent: lower cauline leaves similar, middle and upper ones sessile, auriculate-amplexicaul. uppermost bractlike; stems semidecumbent, terete, fistulose, striate, canescenttomentose near base, cymosely 3-5-branched, branches remote, the lower elongated, 2-3-branched, the upper pedunculate; peduncles 0.5-10 cm long, arcuate, notably swollen toward summit but constricted just below fruiting heads, tomentose or tomentulose; heads erect, medium, 50-70-flowered; involucre cylindric-campanulate, 10-13 mm long, 4-8 mm wide in fruit, can escent-tomentose; outer bracts 6-10, about equal, \(\frac{1}{4}\)-\(\frac{1}{3}\) as long as the inner in mature heads, lance-linear, acuminate, pale-scarious, lax, sometimes with a median row of small setae; inner bracts usually 8, lanceolate, acute, with a median row of short black setae, glabrous on inner face, membranous margined, becoming strongly navicular and spongy-thickened, infolding marginal achenes, ultimately half-reflexed; receptacle areolate-fimbrillate, areolae white with black central stipe, fimbrillae low, yellowish, fleshy, densely ciliate, cilia white, 0.5 mm long; corolla 14 mm long; ligule 1.5 mm wide; teeth 0.5 mm long; corolla tube 4 mm long, glabrous; anther tube  $3.5 \times 1.25$  mm dis.; appendages about 0.6 mm long, linear, acuminate; filaments 0.5 mm longer; style branches 1.5 mm long, 0.1 mm wide, yellow; achenes dark brown, biform; marginal achenes 5-7.5 mm long, 0.5-0.7 mm wide, gradually attenuate to the narrow apex, constricted at the calloused base, with oblique basal scar, somewhat flattened ventrally and more strongly striate, strongly convex or carinate dorsally and weakly striate, white-pubescent, more densely on ventral face; inner achenes 5.5-9 mm long, 0.3-0.4 mm wide, gradually attenuate into a beak 0.15-0.25 mm wide near apex, with abruptly expanded pale pappus disk, narrowed to the pale-calloused oblique hollow base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus white. 4-6 mm long (shorter on marginal achenes), 3-4-seriate, setae unequal, outermost shorter and finer, the coarsest about 30\mu wide at base, soft, persistent. Flowering March-April; flowers yellow. Chromosomes, 2n = 8.

Barkhausia juvenalis Delile, Ind. Sem. Hort. Monsp. 23. 1836. Crepis tunetana Batt., Bull. Soc. Bot. Fr. 59: 421. 1912.

Endemic in Tunisia, where it occurs in a rather wide range of environmental conditions, from locations near the sea on the N.E. promontory south of Cape Bon to the central arid uplands near the Algerian border (at elevations of at least 500–1000 m) and to the semidesert region between Sfax and Gabes. As might be expected, specimens from these different regions exhibit considerable variation in size of the whole plant, but otherwise they are very uniform except for the slight variations recorded in the above description. It is noteworthy that some of the marked differences in size of plant appear to be inherited. This is indicated by the close similarity in stature of the original plants—those collected by Chabrolin on the Mahouin Pen. south of Cape Bon (hort. genet. Calif. 3206) and near Kairouan (3207)—and their cultivated progenies.

The type, in Herb. Monspeliensis, was collected about 1836 by Delile in the old city of Montpellier near Port-Juvénal, whence came the name of the species. In Thellung's "La Flore adventice de Montpellier," published in 1912, he states: "Patrie toujours inconnue," and suggests that it will be necessary to search in N.

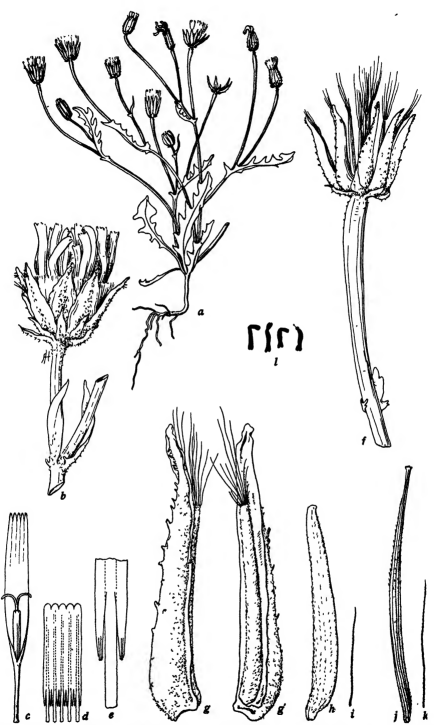


Fig. 287. Crepis juvenalis, a-k, from type (Ms) and isotype (UC 296069); l, from hort. genet. Calif. 3205 (grown from seeds collected in Tunisia by Dr. Ch. Chabrolin; cf. UC 482467): a, plant,  $\times \frac{1}{2}$ ; b, head, after anthesis,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; c, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, g, inner involucral bract enclosing marginal achene,  $\times 6$ ; h, i, marginal achene and a pappus seta,  $\times 8$ ; l, somatic chromosomes, n = 4,  $\times 1250$ .

Africa or the Near East where such nearly related species as C. amplexifolia occur. That same year Battandier published his C. tunetana, citing fields around Sfax as its habitat. Although it is unfortunate that Battandier's name cannot stand, yet it is of some interest that the species was named and described as an introduced weed nearly a century before its native habitat was known. One small spec. in Herb. Missouri Bot. Gard. (Mo 119591), collected by Muschler at Luksor, Egypt, in 1904 is certainly this species, and it may have been adventive there. The plant has also been reported as adventive in the Canary Islands (Webb et Berth., Phyt. Canar. 3:459.1836-1850). A photograph of the type and an isotype are in the herbarium of the University of California (Berkeley).

Tunisia: Sfax, olive orchard to the south, Battandier in 1909 (UC, Ms, Alger) as C. tunetana; Sfax dist., route from Sfax to Triaga, entrance to olive plantation among cereals, Chabrolin in 1932 (UC); between Sfax and Gabes, Bled Thola, Forôt de Gommiers (Acacia tortilis) "abundant," Chabrolin in 1935 (UC); W. uplands, Sbeitla, near Feriana, Chabrolin in 1932 (UC); E. plains, Pavilliers, near Kairouan, Chabrolin in 1932 (UC); ex hort. genet. Calif. 34.3207-7, cult. from seeds taken from preceding spec. (UC); Mahouin Pen., Bir Drassey, between Nabeul and Kelibia, Chabrolin in 1932 (UC); ex hort. genet. Calif. 34.3206-10, cult. from seeds taken from preceding spec. (UC).

# Relationship

·Crepis juvenalis is certainly the most primitive species in this section. It most nearly resembles C. aculeata and, although the corolla is about the same length and actually narrower and the anther tube similar to C. aculeata, yet it has larger flower heads and much less attenuate achenes than that species.

# 184. Crepis aculeata (DC.) Boiss. Fl. Orient, 3: 856. 1875. (Fig. 288.)

Annual, 1.5-4.5 dm high; root straight, woody; caudex short, swollen, leafy; caudical leaves withering, persistent, up to 15 cm long, 3.5 cm wide, lanceolate or oblong, equally attenuate to apex and base, obtuse-mucronate or acute, denticulate to runcinate-pinnatifid, terminal segment sometimes \(\frac{1}{3}\)-\frac{1}{2}\) as long as whole leaf, sometimes small, lateral segments short or extending nearly to midrib, denticulate, rarely bipinnate, corneous-mucronate, canescent-tomentulose, puberulent or glabrescent; lower cauline leaves similar, middle ones sessile, acutely auricular, uppermost bractlike; stem erect, sinuate, branched from near base, branches divaricate, arcuate, longer than axis, forming a spreading cymose-corymbiform bushlike plant. can escent-tomentulose below and at bifurcations, glabrous above or sparsely setulose; peduncles 1-15 cm long, slender below, broader above, slightly constricted below head, fistulose, ± tomentulose; heads erect, medium, many-flowered; involucre cylindric, 10-12 mm long in fruit, 5-7 mm wide, canescent-tomentulose, armed with strong spiny bristles on inner bracts, remaining erect or slightly reflexed; outer bracts 5, very short, lance-linear, acute, becoming lax; inner bracts 10-12, lanceolate, obtuse, ciliate at tip, scarious-margined, rarely lacking the dorsal median row of strong bristles, ventrally densely pubescent with short shining hairs, becoming dorsally keeled, spongy-thickened near base, infolded, clasping the achene; receptacle alveolate, glabrous; corolla 12-13 mm long; ligule 2.75 mm wide; teeth 0.75-2 mm long; corolla tube 3.5 mm long, pubescent with very short 2-celled hairs; anther tube  $3 \times 1.25$  mm dis.; appendages 0.6 mm long, obliquely obtuse with a small claw; filaments extremely short; style branches 2 mm long, narrow, yellow; achenes biform; marginal yellowish or brownish, 8-9 mm long, laterally ± compressed, oblong or dorsally convex toward base, gradually attenuate to summit, with scanty unequal pappus, dorsally striate, ventrally smooth or with a narrow median wing, with large oblique basal scar and yellow callosity, pubescent with short white appressed hairs; inner achenes tawny, 5.5-7 mm long, fusiform, attenuate into a rather coarse beak nearly equal to body, body 3-4 mm long, beak 2-4 mm long, pappus disk definitely expanded, base narrow, 16-18-ribbed, ribs

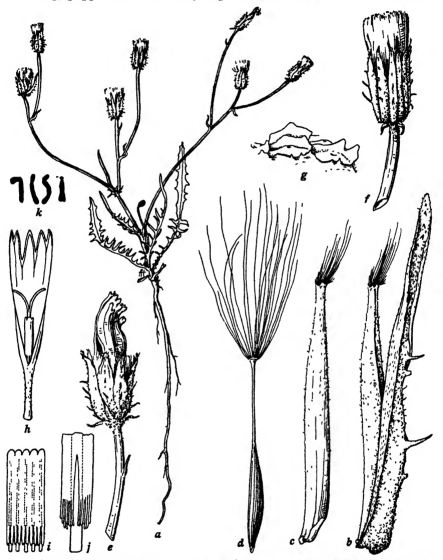


Fig. 288. Crepis aculeata, a-d, from type (DC); e-k, from hort. genet. Calif. 1602 (UC 313849): a, plant,  $\times \frac{1}{2}$ ; b, inner involucral bract with marginal achene in situ,  $\times 8$ ; c, the same achene removed,  $\times 8$ ; d, inner achene,  $\times 8$ ; e, f, immature and mature heads,  $\times 2$ ; g, detail of receptacle,  $\times 25$ ; h, floret lacking ovary,  $\times 4$ ; i, anther tube,  $\times 8$ ; j, detail of appendages,  $\times 32$ ; k, somatic chromosomes, n = 4,  $\times 1250$ .

fine, with 3-4 somewhat stronger ones, finely spiculate; pappus white, 5-6 mm long on inner achenes, 2-seriate, united at base, fairly strong, persistent. Flowering April-May; flowers golden yellow, ligule teeth purple dorsally. Chromosomes, 2n=8.

Endoptera intermedia Buisa. et Bl., ex Buisa., Diag. Pl. Orien. nov. ser. 2, 3: 99. 1856. Barkhausia aculeata DC., Prod. 7: 159. 1888. Hieraolodes aculeatum O. Kuntze, Gen. 1: 345. 1891.

E. Mediterranean reg. from the Egyptian-Palestine frontier to Syria and Cyprus; frequent along the coasts in sandy soil; Jordan Valley in Palestine.

The type, without definite locality, in herb. DC. Prod. VII: 159 n. 39, agrees with the descriptions of de Candolle and Boissier.

Cultivated strains of this species exhibited marked variations in habit, in shape and color of the leaves, and in time of flowering. In a strain from S. Palestine the plants were early, low, and spreading; whereas a strain from Syria was later, taller, and more upright, with a definite central axis. This suggests the possibility of a north-south cline, as in *C. capillaris*; but the available data are too scanty to reveal the actual nature of the species.

Syria: Beirut, Labillardiere (DL, UCf); ibid., Zohary in 1931 (UC); Saida, Barbey 574 (Ms, UCf, B, RB). Cyprus: Yalussa, Sintenis et Rigo 284 (K) m.v. 1. Palestine: Aaronsohn 1128 (Ms, UCf); Sharon Plain, Ein-Hai, Eig in 1925 (HU, UC); Tira, coast, Eig in 1925 (UC); Tel-Aviv, Eig in 1922, 1926 (HU); Raffa, Eig in 1925 (HU); Jaffa, Bornmüller 985 (K, B, DL) m.v. 1; Egyptian frontier, between Rapah and Gaza, ex hort. genet. Calif. 1602, cult. from seeds sent by D. Fathi, El Giza (UC).

#### Minor Variant of C. aculeata

1. (C. aculeata var. Bornmülleri Huter, Oesterr. Bot. Zeitschr. 57: 114. 1907.) Nearly or quite devoid of the typical spiny bristles on involucre and stem; often depauperate plants. Sintenis et Bigo 284 (K) Yalussa, Cyprus; Bornmüller 985 (K, B, DL) Jaffa, Palestine.

#### Relationship

C. aculeata is closest to C. juvenalis, from which it is very distinct in the smaller heads with the characteristic long spines on the inner involucral bracts, in the paler marginal achenes and the inner achenes definitely beaked, in the shorter florets with much wider ligules and longer ligule teeth, in shape of leaves, and in other characters. It is less close to C. aspera, with which it will cross and produce partly fertile hybrids, and still less close to C. amplexifolia.

# 185. Crepis amplexifolia (Godr.) Willk.

Ex Willk. et Lange, Prod. Fl. Hisp. 2: 272, 1870. (Fig. 289.)

Annual, 1.5-4 dm high; root slender; caudex ± swollen, up to 1 cm wide, leafy, 1-6-stemmed; caudical leaves up to 12 cm long, 3.5 cm wide, oblanceolate, acute, denticulate to pinnatifid, the teeth or lobes corneous-mucronate, attenuate into a usually short winged petiole, puberulent or glabrescent, ± ciliate on margin; cauline leaves numerous, mostly small, triangular, lanceolate or linear, acute or acuminate, dentate to deeply pinnatifid with narrow acute lobes, truncate or cordate at the amplexicaul base; stem or stems erect or sometimes decumbent, paniculately branched from near the base, branches strict or arcuate, cymosely 3-4-branched above, forming a loose subcorymbiform aggregate inflorescence, canescent-tomentulose and usualy setulose near the base with yellow glandless setules, sometimes shortly gland-pubescent; peduncles 0.5-5 or occasionally 7-9 cm long, slender, arcuate, tomentose, often gland-pubescent, sometimes slightly thickened near head in fruit; heads erect, small or medium, many-flowered; involucre in fruiting heads 7-11 mm long, 4-7 mm wide at middle, urceolate-campanulate, canescenttomentose, finely gland-pubescent or with short black glandular setules; outer bracts about 10, 1/4-1/2 as long as the inner bracts, lanceolate, acuminate, membranous-margined, becoming lax and scarious; inner bracts 13, lanceolate, acute or obtuse, white-ciliate at apex, membranous-margined, pubescent on inner face, becoming strongly carinate and spongy-thickened dorsally, infolding marginal achenes, ultimately spread horizontally or completely reflexed; receptacle areolate or alveolate, fimbrillae low, somewhat fleshy, finely white-ciliate or glabrescent;

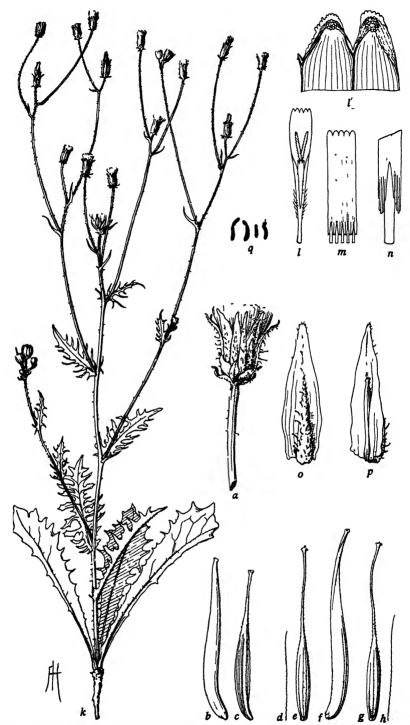


Fig. 289. Crepis amplexifolia, a-e, from Battandier in 1889 (UC 429461); f-h, from Batt. et Trab. 558 (Rome); k-q, from hort. genet. Calif. 31.1019-10 (UC 540729): a, head,  $\times$  2; b-e, achenes and pappus seta,  $\times$  8 (achenes not fully mature); f-h, mature achenes and pappus seta,  $\times$  8; k, plant,  $\times$  ½; l, floret lacking ovary,  $\times$  4; l', detail of ligule teeth,  $\times$  50; m, anther tube,  $\times$  8; n, detail of appendages,  $\times$  32; o, p, inner involueral bracts,  $\times$  4; q, somatic chromosomes, n = 4,  $\times$  1250.

corolla 6-9 mm long; ligule 1.25-1.5 mm wide, pubescent at base; teeth 0.1-0.25 mm long; corolla tube 2-3 mm long, pubescent at summit with acicular hairs 0.05-0.5 mm long; anther tube  $(2.2)3.5 \times 0.8(1)$  mm dis.; appendages 0.4-0.5 mm long, lanceolate, acute; filaments 0.25 mm longer; style branches 1-2 mm long, 0.1 mm wide, green; achenes biform, the marginal beakless, the inner ones beaked; marginal achenes white, 4-6.5 mm long, 0.4-0.5 mm wide dorsoventrally, laterally compressed, gradually attenuate from base to apex or with a very short beak, ventrally smooth, dorsally striate and sometimes spiculate, with oblique basal scar; inner achenes tawny, (3.5)4.5-6 mm long, 0.3-0.5 mm wide, the body subterete, fusiform, abruptly attenuate into a fine beak of about equal length, with expanded pappus disk, finely calloused at the narrow hollow base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus white, 3-5 mm long, 1-seriate, very fine, soft, caducous. Flowering March-June; flowers yellow, the ligule teeth dark purple, marginal florets purple on outer face of ligule. Chromosomes, 2n=8.

Barkhausia amplexifolia Godr., Mem. Acad. Sci. Lett. Montpellier Sect. Med. 1: 437. 1853.

B. amplexicaulis Coss. et Durieu, ex Cosson, Ann. Sci. Nat. ser. 4, 1: 232. 1854 non C. amplexicaulis Schur.

The type, in Herb. Monspeliensis, was an adventive plant, collected at Port Juvénal, Montpellier, by Godron in 1852, when the native habitat of the species was unknown. The plant on which the later name, *B. amplexicaulis*, was based was stated by Cosson (Bull. Soc. Bot. Fr. 6:613. 1859) to have been collected in Algeria by Durieu in 1844.

This very distinctive species is somewhat variable in size of the plant and its parts, especially the heads, florets, and achenes. There is some indication also of a tendency toward geographical differentiation in this species. It has been stated by Battandier (Bull. Soc. Bot. Fr. 59: 422. 1912) that his var. decumbens (cf. m.v. 1) occurs on the high plateaus of Algeria, whereas the form found in the Mitidja and in one part of the Chélif is erect and robust with shorter peduncles. From the limited specimens available to the present writer it is impossible to determine how definite this geographical segregation really is. It can be stated, however, that decumbent forms also occur in interior lowland districts, for example, near Gafsa, Tunisia. Again, certain specimens from Tunisia (collected near Tunis and Feriana) have flower heads, florets, and achenes at the lower limit of size. At the same time, a specimen collected near Sfax, in S. Tunisia, has the same parts near the upper limit of size. So the recognition of geographical segregates differing consistently in size characters can hardly be supported by the limited evidence now available. Future field studies, however, may reveal the existence of subspecies.

Eastern half of Algeria, Tunisia, and Tripolitania; adventive at Montpellier, France. Reported by Jahandiez and Maire (R. Cat. Pl. Maroc 3: 851, 1934) from E. Morocco at Taourirt; so it may occur in W. Algeria. Reported also from the S.W. Moroccan port of Safi, where it may be adventive.

The type, in Herb. Monspeliensis, was collected by Godron, in 1852, in Montpellier near Port Juvénal. A photograph of the type and fragments from the type collection are in Herb. Univ. Calif. (UC 296069); an isotype is in Herb. Ist. Bot. Univ. Firenze.

Algeria: S.W. Constantine, Oasis of Biskra, Balansa 778 (Ms, DL), as B. amplexicaulis, compared with type; Maison Carrée, Battandier 48 (DL), as B. amplexicaulis, compared with type; Biban, Portes de Fer, Battandier and Trabut 552 (P, UCf, Rome, as C. senecioides); ibid., (UC ex Herb. Alger), as C. amplexifolia var. decumbens Batt. = m.v. 1; S.W. Constantine, near Biskra, El Outaya, Battandier (UC ex Herb. Alger) m.v. 1; Constantine, Djebel-Chattaba, prairie d'Aïoun-Seba, Reboud 2145 (K). Tunisia: Tunis, Coseon et al. in 1883 (PC); environs of Tunis,

Chabrolin in 1930 (UC); Sidi Tabet, near Tunis, Chabrolin in 1931 (UC); Zougag, near Kelibia, Chabrolin in 1932 (UC); Sbeitla, east of Feriana, Chabrolin in 1932 (UC); Bou Ficha, Chabrolin in 1935 (UC); S.W. Tunisia, Wadi Gafsa, Eig in 1931 (HU); Sfax Pitard 611 (Mu). Tripolitanta: Tripolis, Krause (B).

#### Minor Variant of C. amplexifolia

1. (C. amplexifolia var. decumbens Batt. in herb.) Typical of the species, except that the plants are often low and more or less decumbent. This habit, at least in some plants, may be genetically determined; but a tendency toward decumbent habit is found in collections from various localities. Battandier (UC ex Herb. Alger) El Outaya, near Biskra, S.W. Constantine.

# Relationship

Crepis amplexifolia is intermediate between C. aculeata and C. atheniensis in degree of reduction in size of florets and achenes. The fruits are generally similar to those of C. aculeata but much more reduced.

# 186. Crepis atheniensis sp. nov.

(Fig. 290.)

Herba annua, circa 4.5 dm alta; radix tenua fibrosa in caudicem foliosum circa 1.5 cm latum abrupte delantanda; folia caudicalia interdum 12 cm longa 3 cm lata lanceolata acuta irregulariter runcinato-pinnatifida breve petiolata tenuiter pubescentia; folia caulina numerosa parva lanceolata acuminata sessilia acute auriculata; caules numerosi semi-decumbentes arcuate ascensi glabri remote 4-6-ramosi, ramis inferioribus elongatis, superioribus cymoso-corymbiformibus; pedunculi 1-7 cm longi glabri vel tomentosi; capitula erecta parva multiflora; involucra cylindrica in fructu 9-10 mm longa 5-6 mm lata, squamis exterioribus numerosis 0.5-0.8 mm latis lanceolatis acuminatis glabris stramineis ad apicem purpurinis, interioribus circa 13 lanceolatis acutis valde setosis, setis 1.5-2 mm longis flavis eglandulosis, in facie interiore dense pubescentibus ad maturitatem valde carinatis incurvatis et spongioso-incrassatis; receptaculum alveolatum ciliatum; corolla circa 11 mm longa, ligula circa 8 mm longa 1.25 mm lata flava in dorso rubescenti, tubo pubescenti pilis albis brevissimis; antherae 2.75 mm longae; rami styli circa 1.25 mm longi flavi; achaenia biformia, marginalia flavida 4.5 mm longa 0.5 mm lata ad apicem gradatim attenuata vel breve rostrata a latere compressa, interiora fusca 5.5-6.5 mm longa 0.4-0.5 mm lata tenuiter rostrata fusiformia 10-costata; pappus albus 4-5 mm longus 1-seriatus tenuissimus mollis barbellulatus caducus.

Annual, 4.5 dm high; root slender, fibrous, abruptly expanded into the leafy caudex; caudex 1.5 cm wide; caudical leaves up to 12 cm long, 3 cm wide, lanceolate, acute, irregularly runcinate-pinnatifid, the segments close, retrorse and denticulate. attenuate into a short winged petiole with broader base, finely pubescent with short pale glandless hairs: cauline leaves numerous, small, lanceolate, acuminate, sessile, subamplexicaul, acutely auriculate, denticulate or entire, sparsely pubescent or glabrous, uppermost bractlike; stems numerous, semidecumbent at base, arcuately ascending, terete, striate, glabrous, remotely 4-6-branched, lower branches elongated, cymosely 2-3-headed, upper branches cymose-corymbiform; peduncles 1-7 cm long, glabrous or tomentulose, slightly thickened near head; heads erect, rather small, many-flowered; involucre cylindric, 9-10 mm long, 5-6 mm wide in fruit; outer bracts 10-14 with 2-3 closely subtending, nearly equal in anthesis, 1/2-1/4 as long as inner bracts in fruiting heads, 0.5-0.8 mm wide, lanceolate, acuminate, stramineous, purplish at tip, glabrous, rounded-carinate before anthesis, becoming lax in fruit; inner bracts 12-14, lanceolate, acute, membranous at margin, with a median dorsal row of strong yellow glandless setae 1.5-2 mm long, becoming strongly carinate and incurved, enclosing marginal achenes, spongy-thickened at

base, densely pubescent on inner face with yellow shining hairs, not reflexed at maturity; receptacle aveolate, alveolae 0.4-0.5 mm wide, fimbrillae low, membranous, very finely ciliate, cilia 0.1 mm long, white; corolla about 11 mm long; ligule about 1.25 mm wide; teeth 0.2-0.3 mm long; corolla tube 3-3.5 mm long, pubescent

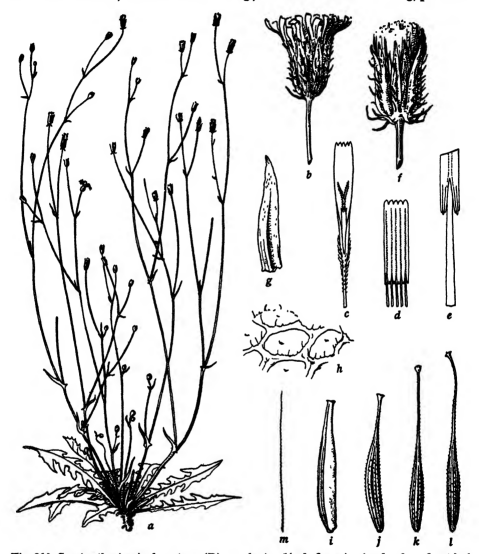


Fig. 290. Cropis atheniensis, from type (B): a, plant,  $\times \frac{1}{4}$ ; b, flowering head,  $\times 2$ ; c, floret lacking ovary,  $\times 4$ ; d, anther tube,  $\times 8$ ; e, detail of appendages,  $\times 32$ ; f, fruiting head,  $\times 2$ ; g, inner involucral bract, inner face,  $\times 4$ ; h, detail of receptacle,  $\times 25$ ; i, j, marginal and, k, l, inner achenes,  $\times 8$ ; m, pappus seta,  $\times 8$ .

with white acicular hairs up to 0.3 mm long, extending onto ligule; anther tube  $2.7 \times 0.8$  mm dis.; appendages 0.3 mm long, lanceolate, acute; filaments 0.75 mm longer; style branches 1.25 mm long, 0.1 mm wide, yellow; achenes biform, marginal yellowish, 4.5 mm long, 0.5 mm wide, gradually attenuate upward or with a coarse beak about 1 mm long, laterally compressed, ventrally paler and striate or faintly ribbed, dorsally ribbed and spiculate, inner achenes tawny, 5.5—6.5 mm long,

0.4-0.5 mm wide, finely beaked, beak equal to or slightly longer than body, body fusiform, 10-ribbed, ribs rounded, strongly spiculate on upper half and somewhat thickened near the narrow oblique slightly calloused base, beak nearly smooth, 0.05-0.1 mm wide near summit, conically expanded into the 0.25 mm wide pappus disk; pappus white, 4-5 mm long, 1-seriate, very fine, soft, finely barbellulate, caducous. Flowering May-June; flowers yellow, ligules purplish on outer face.

Known only from the type locality.

Monomorphic.

Greece: Athens, in a place planted with olives "loc. pr. Hag. Anna," Heldreich, June 6, 1848, flowers and fruits, a single specimen (B, UCf) as "Pterotheca nemausensis, ofr. Rodigia."

### Relationship

C. atheniensis is related to C. amplexifolia, C. aculeata, and C. aspera, but it is very distinct, especially in the outer involucral bracts, which are, like those in C. foetida commutata, numerous, narrow, and definitely carinate. But in no other respect does this species approach closely to C. foetida. To C. amplexifolia it shows considerable resemblance in floral characters and in the shape of the marginal achenes; but it is very different from that species in habit and leaf shape, in several involucral characters, and in the strongly ribbed inner achenes and longer pappus. C. atheniensis is also distinct from C. aculeata and C. aspera in leaf shape, in floral characters, and in the marginal achenes. In size and shape of the fruiting heads, as well as in the long yellow setae on the inner involucral bracts, this species approaches C. aculeata. In surface of the receptacle and size and shape of the inner achenes it resembles C. aspera. In habit it also resembles some forms of C. aspera. The possible identity of this species with Endoptera intermedia Boiss. (Diag. Pl. Or. Nov. ser. 2, 3: 99. 1856) has been considered. It seems more probable that Boissier's plants represent one of the variable races of C. aspera (cf. m.v. 3 of that species). The possibility that C. atheniensis originated through hybridization between C. amplexifolia and either C. aculeata or C. aspera may be noted, but the marginal achenes of C. atheniensis show no influence of either C. aculeata or C. aspera, both of which have highly distinctive marginal achenes, and in floral characters C. atheniensis is very different from those species. Furthermore, natural hybrids between the three species have not been reported in nature, although C. aspera has been crossed artificially with the other two and the hybrids are somewhat fertile. But none of those species is a native of Greece. Moreover, C. amplexifolia is widely separated geographically from the other two species. Hence a natural hybrid involving C. amplexifolia is practically out of the question. It seems remarkable that C. atheniensis has not been collected previously. The type specimen was very fruitful and would have produced hundreds of fertile achenes. It seems hardly possible that it could be a strictly local species, unless, being indigenous on some island, it may have been adventive in the vicinity of Athens.

# 187. **Crepis aspera** L., Sp. Pl. ed. 2, 1133. 1763. (Fig. 291.)

Annual, 0.5–7 dm high; root vertical, very slender to robust; caudex 0.1–1 cm wide; caudical leaves few to numerous, (2)6-12(24) cm long, (0.5)1-3(5) cm wide, oblanceolate, obtuse or acute, denticulate, irregularly dentate or  $\pm$  pinnatifid with oblong or lanceolate dentate lateral lobes, glabrous or scabridulous, especially on margin, the teeth corneous-mucronate; lowest cauline leaves similar, the others gradually reduced toward summit of plant, oblanceolate, oblong or lanceolate, acute or obtuse, denticulate or coarsely dentate to pinnately parted with narrow

segments, sessile, usually amplexicaul and auriculate, the uppermost sometimes setulose; stem erect, simple, cymosely branched above, or remotely branched from near base upward, or divaricately much branched from the base and then sometimes decumbent or prostrate, stem, branches, and peduncles sparsely to densely beset with vellow or brown glandless setae or occasionally completely glabrous: peduncles up to 4 cm long, the first head in a cluster or sometimes 2 or 3 heads in a series nearly or quite sessile; heads small or medium, many-flowered; involucre turbinate when mature, 6-9 mm long, 4-7 mm wide, can escent-tomentulose; outer bracts 5-7, short, ovate or lanceolate, acute, membranous, glabrous; inner bracts 7-8, lanceolate, acute, pubescent within, ± setose dorsally, becoming strongly navicular, enclosing marginal achenes; receptacle alveolate, fimbrillae densely ciliate; corolla 8-11 mm long; ligule 1.5-2 mm wide; teeth 0.1-0.75 mm long, the middle one much larger; corolla tube 2.5-3 mm long, pubescent with acicular hairs up to 0.3 mm long; anther tube (3)3.5  $\times$  1 mm dis.; appendages 0.4-0.65 mm long. oblong, acute: filaments 0.25 mm longer; style branches 1-2 mm long, 0.1 mm wide. yellow or green; achenes biform or uniform, when biform the marginal greenish or stramineous, 5-6 mm long, 1-1.5 mm wide dorsoventrally, strongly compressed, nearly straight or strongly curved or angled near base, gradually attenuate to the broad or narrow apex, dorsally convex, 3-alate, the ventral wing prominent, thin, and sometimes bearing a small claw near the apex, inner achenes (or all when uniform) tawny or pale brown, 5-7 mm long, finely beaked, the body 2.5-4 mm long, subterete, 10-ribbed, ribs narrow, pale, rounded, spiculate, beak pale, about 0.1 mm wide, smooth or striate, with expanded pappus disk; pappus white, 3-4 mm long, 1-2-seriate, fine or very fine, soft, deciduous. Flowering April-June; flowers yellow, ligules red on outer face. Chromosomes, 2n = 8. The karyotype illustrated (fig. 286, n) has been found in 4 other accessions from widely separated localities.

Nemauchenes aculeata Cass., Dict. 34: 362. 1824–1825.
N. inermis Cass., op. cit., 363.
Endoptera aspera DC., Prod. 7: 178. 1838.
Pterotheca aspera Rchb. f., Ic. Fl. Germ. Helv. 19: t. 77. 1858–1859.
Hieraciodes asperum O. Kuntze, Gen. 1: 345. 1891.

E. Mediterranean reg., from N. Syria to N.E. Egypt, from the coast to Aleppo, Anti-Liban, Transjordania, and N.W. Arabia; also in Cyprus; collected once in Iraq; reported from Crete but, acc. to Halacsy, not found there recently; said to occur in Libya, Italy, Thrace, and Hungary; presumably adventive in the last 5 places.

A definitely polymorphic species, which may be explained in part by the great diversity of habitats in which it is found. But our observations on various strains, in cultivation for several years under comparable conditions, indicate that many genetic variations also occur. There are, for example, wide differences in time of maturity and in habit (see m.v. 3); a number of strains lack completely the characteristic marginal achenes, and in one strain marginal achenes of an intermediate type occur (m.v. 3); the flower color may be pale or deep yellow and the style branches yellow or green; and there are striking differences in the character and amount of leaf dissection. At the same time the quantitative characters of the flowers and fruits seem to be fairly constant. Careful distributional studies combined with cultural tests might reveal the existence of well-marked geographic races or subspecies, although there is apt to be considerable variation in any locality, owing to the fact that the individual plant is highly self-sterile.

Orient: Hasselquist (L) type (photo UC). Syria: Aleppo, Hohenacker 177 (G, Mo); Gebel Druz, around Sueda, Zohary in 1931 (UC); Hama, Zohary in 1931 (UC); Anti-Liban, near Baal-

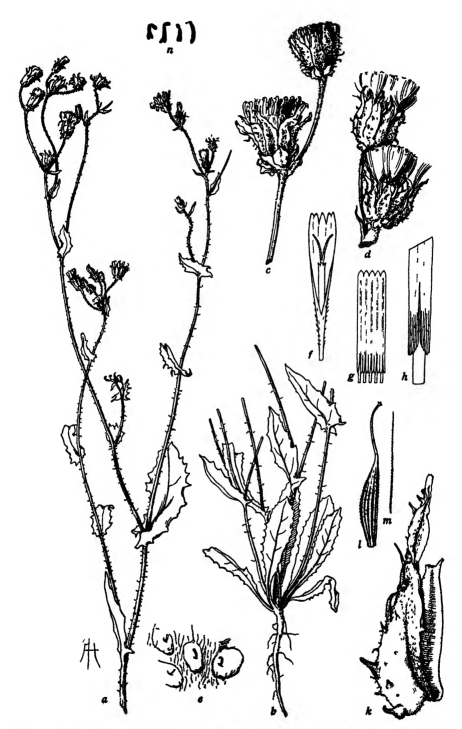


Fig. 291. Crepis aspera, a, from type (L); b-h, from hort, genet. Calif. 2500 (UC 446490); k-m, from type of Endoptera aspera (DC); a, from hort, genet. Calif. 1135 (grown from seeds received from Madrid Bot. Gard.): a, plant lacking root,  $\times$  ½; b, lower part of plant,  $\times$  ½; a, flowering heads,  $\times$  2; d, fruiting heads,  $\times$  2; e, detail of receptable,  $\times$  25; f, floret lacking overy,  $\times$  4; g, anther tube,  $\times$  8; h, detail of appendages,  $\times$  38; h, inner involueral brack enclosing marginal achene,  $\times$  8; l, m, inner achene and a pappus sets,  $\times$  8; n, somatic chromosomes, n=4,  $\times$  1850.

bek, Bornmüller 12091 (Bornm) m.v. 2; Tripoli, Blanche (G); Beirut, Zohary in 1931 (UC); Saida, Stauch ? in 1853 (Bo) m.v. 1. Palestine: Gilead, Medjdel, Eig in 1927 (HU); Transjordania, Es Salt, Eig in 1929 (HU); Jericho, Bornmüller 963 (B); Jordan Valley, Ghor-es-Sufieh, Eig in 1925 (HU, UC) m.v. 3; Jaffa, Kneucker in 1904 (G); Jerusalem, Meyers and Dinsmore (G, Minn); Raffa, Eig in 1927 (HU, UC); between Beer-Sheba and Tel-Melah, Eig in 1927 (HU, UC); Moab, near El-Hasa, Eig in 1929 (HU, UC); Petra, Defters in 1892 (Ms). Egypt: Ramlet-el-Echfen, Ascherson 282 (B). Cyprus: near Yalussa, Sintenis and Rigo 284 (B); without locality, Defters 757 (Ms).

#### Minor Variants of C. aspera

- 1. (C. aspera var. inermis [Cass.] Boiss., Fl. Orient. 3: 857. 1875.) "Stems and branches without setae; leaves glabrescent; inner bracts sparsely aculeate." Merely an extreme variant in amount of pubescence. Such variation in varying degree occurs commonly throughout most of the range of the species. Stauch? in 1853 (Bo) Bordu du Hamti, Saida, Syria.
- 2. (C. aspera var. dillacerata Bornm., Fl. Lib. 237. 1914; Post, Fl. Syr. Pal. Sinai ed. 2, 2: 157. 1933.) "Leaves oftener divided to the rachis in sublinear lobes." In Bornmüller's type it is only the cauline leaves that are thus divided, and this is not infrequent in this species. It is hardly worthy of varietal rank. Photograph in Herb. UC. Bornmüller 12091 (Bornm.), near Baalbek, Anti-Liban, Syria.
- 3. Extremely modified by adverse environment, possibly by saline soil. Plant diffusely branched from base, prostrate or decumbent, about 4 dm wide, tomentulose but almost devoid of the characteristic yellow setae, although a few occur on branches and involucres; caudical leaves absent; cauline leaves lanceolate, acute, pinnatifid, not amplexicaul; heads rather small; involucres 6-7 mm long; florets typical but at lower limit of size for the species; achenes all beaked, but some of the marginal ones gradually attenuate and obscurely angled. This plant was identified by the collector as "Crepis arabica," probably referring to C. arabica Boiss., which is C. senecioides Del., a very different species. Fortunately it was possible to grow some progeny from this plant for comparison with various strains of C. aspera. Although these offspring were extremely precocious, and in this respect resembled C. senecicides more than most races of C. aspera, yet in height of plant, and in leaves, heads, flowers, and fruits, they resembled other races of C. aspera. Some of them bore marginal achenes that are intermediate between the typical marginal and inner achenes of this species. But this tendency has been noted in other races. If the original plant were a hybrid between C. senecioides and C. aspera, it could hardly have been so highly fertile. Also, the achenes are not at all like those of C. senecioides and the progeny were uniform. The progeny, however, did have a more spreading habit than other races of C. aspera under cultivation, and this, together with the peculiar marginal achenes, may indicate the existence of a distinct race or subspecies. This also is indicated by the fact that an F, hybrid between this form and a strain typical of the species (acc. no. 1135 from the Madrid Botanic Garden) was very vigorous, reaching 7 dm in height. Further collections with field and garden studies may decide this question. Specimens of the first generation progeny of this plant are in Herb. Univ. Calif. It should also be noted that Endoptera intermedia Boiss. (Diag. Pl. Or. Nov. ser. 2, 3: 99. 1856), which, to my knowledge, has never been referred to a recognized genus, and the type of which has not been seen by me, may be just another race of C. aspera with intermediate marginal achenes, since the specimens cited by Boissier are from Beirut and Sidon, Eig in 1925 (HU, UC) Ghor-es-Sufieh, Jordan Valley, Palestine.

### Relationship

Crepis aspera is closest to C. aculeata, from which it is easily distinguished by the broader membranous outer involucral bracts, the longer pubescence on the corolla tube, the ciliate receptacle, and especially by the very different marginal and inner achenes. It is less close to C. juvenalis. The geographic areas of C. aspera and C. aculeata overlap and some forms of C. aspera are fully as precocious as C. aculeata. Hence it might at first appear that the polymorphism of C. aspera is due to natural hybridization with C. aculeata. The two species have been crossed artificially and the F, hybrids are 30-50 per cent fertile. C. aculeata, however, is a relatively stable species. Also, there is no evidence for the existence in nature of hybrid swarms, composed of intermediate forms between the two species. It may be that they actually come into contact very seldom and that, when they do, C. apera flowers later than C. aculeata. The atypical marginal achenes found in some races of C. aspera are intermediate between the typical marginal and inner achenes of

that species, not between C. aspera and C. aculeata. The polymorphism of C. aspera is evidently caused by combinations of genetic and environmental factors.

188. **Crepis setosa** Hall. f., Roem. Arch. Bot. 1(2): 1. 1797. (Figs. 292, 293.)

Annual, 0.8-8 dm high; root slender, tapering; caudex 0.1-1 cm wide; caudical leaves few or many, up to 30 cm long, 8 cm wide, oblanceolate, obtuse or acute, denticulate, dentate, runcinate-pinnatifid or pinnately parted, terminal segment large or sometimes small, lateral segments triangular to lanceolate, acute, ± dentate, attenuate into a narrow or broadly winged petiole with broader base, finely hispid, hairs pale, glandless; cauline leaves mostly lanceolate, acuminate, dentate to deeply laciniate near base, amplexicaul-auriculate, auricles acuminate; stem erect, short and branched from near base, or elongated and remotely branched from base to summit, terete, fistulose, sulcate or striate, ± hispid, branches long, spreading or strict, paniculately or cymosely branched, few-headed; peduncles slender, erect, ± hispid or like involucre setose, setae yellow, glandless; heads small to medium, many-flowered; involucre cylindric-campanulate, somewhat turbinate in fruit; outer bracts 10-14, longest ½ as long as inner bracts, linear, acuminate, carinate, lax; inner bracts 12-16, lanceolate, acuminate, becoming strongly carinate, spongythickened at base, ventrally pubescent, membranous-margined; receptacle areolatefimbrillate, areoles 0.4-0.5 mm wide, fimbrillae low, membranous, shortly ciliate; corolla yellow, with or without red on outer face of ligule; style branches dark green or pale yellowish-green; achenes deep or pale tawny, inner ones 3-5 mm long, fusiform, terete, slender-beaked, beak long or short; pappus white, 1-seriate, fine, soft, deciduous.

S. Europe from E. Spain to Crimea (and, acc. to Ledebour, Velenovsky, and Hegi, to the Caucasus); Asia Minor; fields and waste places in lower altitudes. Hegi (1173) states that this species is indigenous probably only in S. Austria, but that it has been introduced widely throughout Europe and has become naturalized in some of the warmer regions. The discovery, however, of a distinct subspecies (see below) in N. Greece, together with intermediate forms in N.W. Thessaly and Epirus, and the frequent occurrence of the species from the Pyrenees eastward through the Balkan Pen. to Macedonia, all seem to point to a wider native habitat. Frequently introduced with seeds of grass and other crops not only throughout Europe but also in North and South America and New Zealand, often naturalized.

Although variable in size, habit, and leaf shape, as well as in size of heads and florets, depth of yellow color and amount of red in the ligules, and in length of beak on the achenes, this is such a well-marked species that very few forms have been named. All such forms appear to be merely variations in degree of hispidity or in leaf shape, except Markgraf's small-headed variety, which may belong to either of the two subspecies but is quite probably subsp. *Topaliana*.

#### Key to the Subspecies of Crepis setosa

188, a. Crepis setosa typica Babc., Univ. Calif. Publ. Bot. 19: 403. 1941. Plant 1.8-8 dm high; involuere 8-10 mm high, 4-8 mm wide; corolla 10-13 mm long; ligule 1-1.6 mm wide, pubescent below with short acicular hairs; ligule teeth 0.15-0.25 mm long; corolla tube 3.5-4.5 mm long, pubescent with acicular hairs 0.05-0.6 mm long;

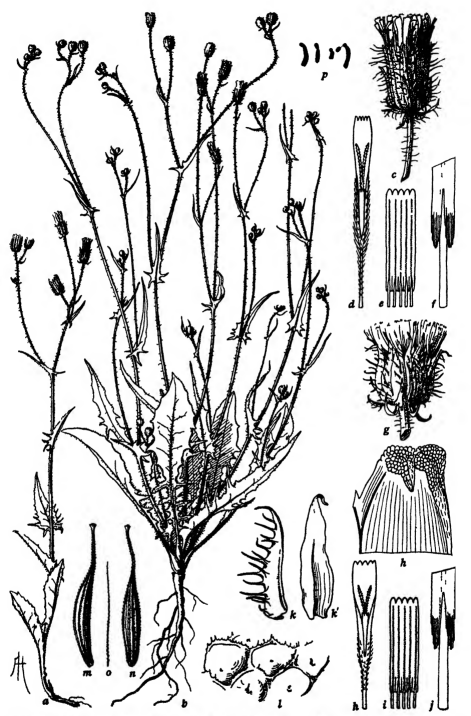


Fig. 292. Cropic setoes typics, a, from Kunisch in 1892 (UC 669435); b-f, from Lacata in 1887 (BML 2933); g-c, from Georgieff in 1932 (UC 489402); p, from hort, genet. Calif. 1036 (grown from seeds received from Copenhagen Bot. Gard.): a, plant, × ½; b, plant, × ½; c, flowering head, × 2; d, floret lacking ovary, × 4; c, anther tube, × 8; f, detail of appendages, × 32; g, finiting head, × 2; h, floret lacking ovary, × 4; h', detail of ligule teeth, × 50; i, anther tube, × 8; f, detail of appendages, × 32; k, h', inner involueral bracts, × 4; l, detail of receptacle, × 25; m-o, marginal and inner achenes and a pappus seta, × 8; p, somatic chromosomes, n = 4, × 1250.

anther tube  $3.5 \times 1$  mm dis.; appendages 0.5 mm long, oblong, acute; filaments 0.5 mm longer; style branches 1.75–2.5 mm long, 0.1 mm wide, attenuate at tip, dark green; achenes deep tawny or pale brown, 3.25–5 mm long, 0.3–0.6 mm wide, fusiform, subterete, constricted at the calloused base, abruptly or gradually attenuate into a usually fine beak 1–2.5 mm long, with expanded pappus disk, 10-ribbed, ribs  $\pm$  prominent, narrow, rounded, strongly spiculate near base of beak; pappus 2.5–5 mm long. Flowering June–Nov.; flowers yellow with or without red on outer face of ligules. Chromosomes, 2n = 8. See fig. 292.

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Crepis setosa Hall. f., Roem, Arch. Bot. 1(2): 1, 1797.
C. hispida Waldst, et Kit., Pl. Hung. 1: 42. t. 13. 1802.
Barkhausia setosa DC., Fl. Fr. ed. 3, 4: 44, 1805.
C. bannatica Willd., Enum. H. Berol. Suppl. 55. 1813.
Wibelia setosa Röhl., Deutschl. Fl. 2: 258. 1826.
Hieraciodes setosum O. Kuntze, Gen. 1: 346. 1891.
C. glabrata Porcius, Anal. Acad. Romana ser. 2, 14: 157. 1892.
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The type has not been seen by me; but the original description is full, detailed, and clear. The only inaccuracy concerns the achenes, and this was based on immature fruits, since Haller states: "Sed semina mihi negata fuerunt."

In addition to the critical and representative specimens cited below, numerous specimens covering the entire range of the species were available in Herb. Berol., and extensive collections from Italy are to be found in Naples, Rome, and Florence. Most of this material I have not studied critically; but many more specimens have been examined than are cited here, and several cultivated strains of both subspecies have been under observation and experimentation for a number of years.

Distribution of the species, except in N. Greece, where it is replaced by subsp. *Topaliana*.

Spain: Catalonia, San Hipolito de Voltrega, prairies, Sennen 998 (UC); Andorra, 900 m, Consturier in 1913 (Mo); locality (†), Lacaita in 1887 (BML). Italy: W. of Taranto, Metaponto (Basilicata), fields, Lacaita in 1881 (BML). Hungary: Kitaibel (B in herb. Willd. no. 14747-1-4, p.p.); collector † (B in herb. Willd. no. 14750-1-3) no. 3 = m.v. 1: central Hungary, Dorner in 1871 (Bur). Austria: Richter 3416 (Bur). Yugoslavia: Dalmatia, near Cuttaro, Pantocsek in 1872 (Bur). Greece: Thessaly, above Kastanea, route to Zygos Mts., 300 m, Babcock 351 (UC); below Kastanea, route to Kalabaka, Babcock 348 (UC); Epirus reg., Costopulos in 1930 (UC) m.v. 3; Macedonia, Uskub dist., Kisela-voda, Bornmüller 4214 (B); Macedonia, Roslog dist., Bansko, Georgieff in 1932 (UC); Macedonia, Koziani, S. base of Mt. Olympus, Ellasona, Miss Topali in 1937 (UC); E. Thessaly, northeast of Mt. Ossa, between Karitsa and Pyrgetos, Miss Topali 38-7 (UC). Bulgaria: Sofia, Stefanoff misit in 1932 (UC). Bussia: Crimea (Tauria) Steven in 1820 (DC Prod. vii: 155 no. 18-2). Asia Minor: (Bithynia, between Moudamiah and Brusa (†), Burnat in 1889 (Bur); near Beykor, Krauss 4007 (UC) m.v. 2.

#### Minor Variants of C. setosa typica

- 1. Very robust; lower leaves up to 3 dm long, lanceolate, runcinate-pinnatifid, lateral segments triangular, acute, denticulate, and dentate, gradually attenuate to the broadly winged base; upper leaves typical; involucre 9 mm high; achenes about 4 mm long; pappus about 5 mm long. Herb. Willd. no. 14750-3. This plant, one of Willdenow's 3 specimens filed under C. bannatica, may be a garden hybrid with some other species, although the name shows that its origin was in S. Hungary.
- 2. Of low divaricate habit; stem short, branches slender; peduncles long, very slender, glabrous; heads small; florets short; style branches dark green; achenes all similar. Certainly a suppressed form, since garden plants from wild seed are normal in height and habit, although the heads are small for this subspecies. *Krause 4007* (UC) stony slope near Beykor, Bithynia, Asia Minor.
- 3. Stature and leaves more like those in subsp. *Topaliana*; peduncles setose; heads intermediate; corolla about 9 mm long, with little or no red on outer face of ligules; style branches 1.25 mm long, dark green; achenes biform, marginal ones more like those in subsp. *Topaliana*, although shortly beaked; pappus 4.5 mm long. Evidently an intergrading form between the two subspecies, perhaps of hybrid origin. Ex hort, genet. Calif. 31.3016a (UC) grown from wild seed collected by Wm. Costopulos in the Epirus reg., N.W. Greece.

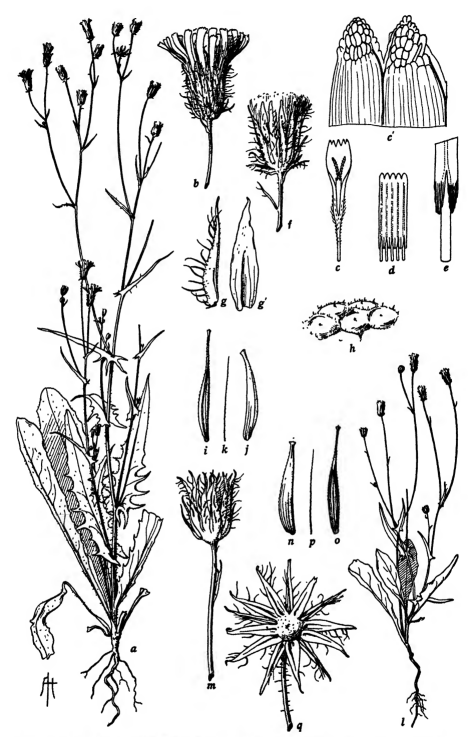


Fig. 293. Crepis setosa Topaliana, o-k, from type (UC 506855); l-q, from topotypes (UC 429357): a, plant,  $\times$   $\frac{1}{4}$ ; b, flowering head,  $\times$  2; c, floret lacking ovary,  $\times$  4; c, detail of ligule teeth,  $\times$  50; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, fruiting head,  $\times$  2; g, g, 2 inner bracts,  $\times$  4; h, detail of receptacle,  $\times$  25; f-k, 2 achenes and a pappus seta,  $\times$  8; f, plant,  $\times$   $\frac{1}{4}$ ; f, f, old head, f 2; f-f 2 achenes and a pappus seta, f 3; f 3 change marginal achenes f 4.

4. Very robust; heads relatively short and broad; achenes brown, 3 mm long, 0.6 mm wide, beak 1 mm long, less fine than in most forms; pappus 3 mm long. The short, relatively broad achenes with very short, coarser beak are found only on certain plants of a strain cultivated from seed collected in Oregon by Dr. C. V. Piper. Other plants of the same strain bear achenes 4-5 mm long, 0.5 mm wide, with beak slender, equal to body. Introduced, probably from Europe. Ex hort. genet. Calif. 30.1017-5 (UC) grown from seed collected at Silverton, Oregon, U. S. A.

188, b. Crepis setosa Topaliana Babc. Univ. Calif. Publ. Bot. 19: 403. 1941. Plant 0.8-3.5 dm high; involucre 7 mm long, 4-5 mm wide near base; corolla 8 mm long; ligule 1.75 mm wide, pubescent below with short acicular hairs; ligule teeth 0.15-0.5 mm long; corolla tube 3 mm long, pubescent with acicular hairs 0.05-0.4 mm long; anther tube  $2.5 \times 1$  mm dis.; appendages 0.4 mm long, oblong, acute; filaments 0.4 mm longer; style branches 1.5 mm long, 0.1 mm wide, attenuate at tip, pale greenish-yellow; achenes biform, pale tawny or yellowish; marginal achenes 3 mm long, 0.5 mm wide, laterally compressed, ventrally straight with median ridge, paler. faintly ribbed, dorsally convex, darker, strongly ribbed, constricted at the rounded calloused base, gradually attenuate to the narrow summit, with slightly expanded pappus disk, not beaked or the beak less than 1 mm long, these sometimes absent or replaced by typical inner achenes; inner achenes 3-3.75 mm long, 0.3-0.4 mm wide, fusiform, subterete, constricted at the narrow calloused base, gradually or abruptly attenuate into a very slender beak 1-2 mm long, with abruptly expanded pappus disk, 10-ribbed, ribs narrow, rounded, strongly spiculate near base of beak; pappus 3-3.5 mm long. Flowering June-July; flowers yellow, with or without red on outer face of ligules. Chromosomes, 2n = 8; the B-chromosome with distal arm shorter than in subsp. typica. See fig. 293.

Greece: Thessaly, Kato Lehonia, near Volo, Miss Topali in 1933 (UC) type; ibid., grounds of Mr. P. S. Topali, Babcock 338 (UC); ibid., between Kato Lehonia and Drakia, Babcock 360 (UC); Mt. Pelion, Portaria, Miss Topali in 1932 (UC); Thessaly, between Kalabaka and Kastanea, riverbanks and lower hills, Babcock 346 (UC) m.v. 5; ibid., along Penion R., above Kalabaka, Babcock 356a (UC) m.v. 6; Sporades Is., Skiathos, Miss Topali in 1932 (UC); E. Thessaly, north of Mt. Ossa, between Pyrgetos and Baba, Miss Topali 38-10 (UC) near m.v. 5.

#### Minor Variants of C. setosa Topaliana

5. Style branches green; marginal achenes scarcely beaked, not laterally compressed, 2-2.5 mm long, ventrally flat, faintly ribbed; inner achenes 2.75-3.5 mm long, beak fine, 1-2 mm long; pappus 3 mm long. Probably a form derived from natural hybridization between the 2 subspecies. Baboock \$46 (UC), between Kalabaka and Kastanea, Thessaly, Greece.

6. Marginal achenes 3 mm long with beak 1 mm long, subterete or ventrally flat and paler; inner achenes 3.5 mm long, beak 1.5 mm long, very fine; pappus 3 mm long; style branches pale greenish-yellow. Probably only an extreme variant of this subspecies in the less modified, longer beaked marginal achenes. Babcock 356a (UC), along Penion R., above Kalabaka, Thessaly, Greece.

#### Relationship

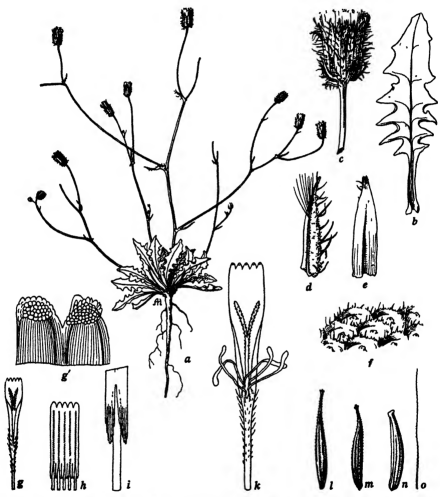
Crepis setosa is closest to C. Muhlisii, from which it it is well distinguished by the upright or ascending habit, longer oblanceolate lower leaves, and conspicuous cauline leaves; subsp. typica is also distinct in the uniform, longer, and usually longer-beaked achenes; and subsp. Topaliana, in the paler, longer-beaked inner achenes, the marginal achenes without basal scar, the broader corolla, and longer pale greenish-yellow style branches. C. setosa is less close to C. aspera, which it superficially resembles.

#### 189. Crepis Muhlisii sp. nov.

(Fig. 294.)

Herba annua 0.7-1.5 dm alta; folia caudicalia 1-2.5 cm longa interdum 0.9 cm lata oblanceolata runcinata dentata vel denticulata in petiolum brevissimum attenuata pubescentia eglandulosa; folia caulina linearia sessilia auriculata parvis-

sima; caulis erectus tenuissimus glabrus 1-3-ramosus, ramis divaricatis 1-3-furcatis cum 2-4 capitula; pedunculi filiformes 1.5-5 cm longi tomentosi; capitula parva circa 50-flora virginea nutantia (†); involucrum in fructum 6-7 mm longum ad basim 3-4 mm latum, squamis exterioribus aequalibus interdum 2-plo brevioribus linearibus leviter carinatis, interioribus 12-14 lanceolatis acuminatis dense setulosis



ventraliter pubescentibus in dorso valde carinatis achaenia marginalia includentibus; receptaculum alveolatum ciliatum; corolla 7.5 mm longa, ligula 1.25 mm lata flava in dorso purpurea, tubo 3 mm longo pubescenti; antherae normales 2.5 mm longae flavi; rami styli 1.25 mm longi virentes; achaenia fulva 2.5–3 mm longa biformia; marginalia a latere compressa pallida in dorso valde striata ad summitatem constructa vel breve rostrata valde spiculata; interioria fusiformia in rostrum tengum brevum gradatim attenuata 10-costata ad apicem valde spiculata; pappus albus 3–4 mm longus 2-seriatus tenuus mollis caducus.

Annual, 0.7-1.5 dm high; root slender; caudex up to 5 mm wide, leafy; basal leaves numerous, 1-2.5 cm long, up to 0.9 cm wide, oblanceolate, acute or obtuse, runcinately dentate or denticulate, attenuate into a very short winged petiole with broader base, pubescent on both sides with short pale spreading glandless hairs, apex and teeth corneous-mucronate; cauline leaves linear, sessile, entire or denticulate, acutely auriculate, very small, mostly bractlike; stem erect, very slender, terete, striate, glabrous, 1-3-branched from near base, branches widely divaricate, like axis 1-3-furcate, 2-4-headed; peduncles filiform 1.5-5 cm long, ± tomentose; heads nodding (?) before anthesis, small, about 50-flowered; involucre in fruiting heads 6-7 mm high, 3-4 mm wide near base; outer bracts 10-12, nearly equal, longest 1/2 as long as inner bracts, linear, acuminate, pale below, dark near apex, shallowcarinate, glabrous or sparsely setulose; inner bracts 12-14, lanceolate, acuminate, can escent-tomentose below, dark near apex, densely beset with yellow glandless setules, appressed-pubescent on inner face, becoming strongly carinate, infolding marginal achenes; receptacle alveolate, alveolae 0.2 mm wide, fimbrillae fleshy, shortly ciliate; corolla 7.5 mm long; ligule 1.25 mm wide, shortly pubescent near base: ligule teeth 0.15-0.2 mm long; corolla tube 3 mm long, pubescent with acicular hairs 0.05-0.3 mm long; anther tube (normal)  $2.5\times0.9$  mm dis., often abnormal, anthers ± degenerate, not united, partly fertile; appendages 0.5 mm long, lanceolate, acute or acuminate; filaments 0.4 mm longer; style branches 1.25 mm long, 0.1 mm wide, attenuate at apex, green; achenes (nearly mature) deep tawny, 2.5-3 mm long, biform; marginal achenes laterally compressed, ventrally straight, paler, obscurely ribbed, dorsally convex, strongly ribbed, with small oblique basal scar, strongly constricted below the expanded pappus disk or shortly beaked, strongly spiculate near summit, sometimes more like inner achenes in shape and ribs: inner achenes fusiform, subterete, constricted at the narrow calloused base, gradually attenuate into a fine beak about 1 mm long, 10-ribbed, ribs rather prominent, rounded, strongly spiculate near the apex; pappus white, 3-4 mm long, 2-seriate, fine, soft, caducous. Flowering May-June; flowers yellow, purple on outer face of ligules, ligule teeth deep purple.

Known only from the type locality.

Monomorphic.

Turkey (Bithynia): near Scutaria, Bulgurlu Dag, stony slope, about 150 m, Krause 3210b (UC 463868) type; ibid., overgrown land, about 150 m, Krause 3210 (UC).

# Relationship

Crepis Muhlisii is closest to C. setosa Topaliana, from which it is easily distinguished by its darker, shortly beaked achenes, narrower florets with purplish ligules, shorter dark green style branches, low divaricate habit, and very small leaves. It is less close to C. setosa typica, from which it differs in the biform shortly beaked achenes, peculiar habit, and greatly reduced size throughout the whole plant. It is distinct from C. fuliginosa in the open divaricate habit, the few larger heads, the strong yellow setae on the involucre, the longer and narrower florets, and the larger more definitely biform achenes.

The very abnormal partly degenerate anthers, found in 4 of the 5 plants in Krause's original collections, are unique in *Crepis*, and this peculiar feature may be a dominant character. Numerous, normal-appearing pollen grains, however, were observed before anthesis in young florets from a plant exhibiting the abnormality uniformily after anthesis. In fully expanded florets the style branches have numerous pollen grains adhering to them, and other normal appearing grains were found on the abnormal anthers. These observations, particularly those made on florets

before anthesis, prove that the abnormal anthers are somewhat fertile and show that it might be possible for this retrogressive variation to be perpetuated by self-fertilization. The establishment in nature of such a radical departure from the typical morphology of the androecium would be a significant event in the current evolution of this genus. Additional collections and field observations are very desirable.

#### SECTION 27, PSAMMOSERIS

The 7 species comprising this most advanced section of the genus *Crepis* do not appear to be quite as homogeneous a group as those of the preceding section. But this is largely because the 4 more primitive members are perennials, whereas the other 3 are precocious annuals. The 4 perennials are adapted to montane or to

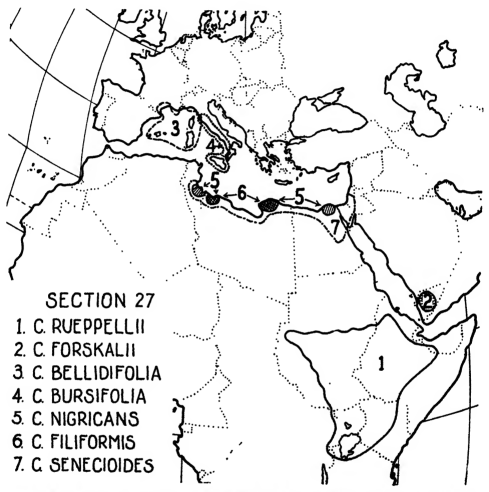


Fig. 295. Geographic distribution of the 7 species in sec. 27. The distribution of no. 7 is continuous from the Red Sea to Tunisia. Based on Goode Base Map No. 201 PC. By permission of the University of Chicago Press.

low maritime regions with more or less summer moisture. The others occur on the edges of oases and similar situations in the N. African-Mediterranean littoral. Thus, on the basis of length of life cycle and ecological relations, there are 2 distinct subgroups within the section. But morphologically all 7 species are closely similar except for differences in the roots and leaves. They are characterized by a leafy rosette from which arise several flexuous, nearly leafless stems bearing a few small flower heads. The involucres are very reduced, with a few short marrow outer bracts

and 8-14 inner bracts. The florets are mostly small, and the achenes are small, mostly with long slender or filamentous beaks bearing short white pappus setae which are fine or extremely fine, deciduous or caducous.

# Subgroup A

The 4 perennial species consist of 2 pairs: (1) C. Rueppellii and C. Forskalii; (2) C. bellidifolia and C. bursifolia. The first two species are obviously closely related. They have a strong woody root, large denticulate or dentate basal leaves, and taller stems than any of the other species in the section. The involucres have only 8 inner bracts, but the florets and achenes are somewhat larger, at least in C. Rueppellii, than in all the other species. Unfortunately, it has not been possible to cultivate either of these two species, so their karyotypes cannot be compared. Very probably, as in the other species of this section, they have 4 pairs of choromosomes. Their geographic distribution is consistent with the morphological evidence of their close relationship, since C. Rueppellii occurs in Eritrea, Abyssinia, and adjacent regions, and C. Forskalii is restricted to Yemen Prov. in S.W. Arabia directly across the Red Sea from Eritrea (cf. fig. 295). The distribution of the most primitive species of this section in tropical Africa, and of its closest relative in adjacent Arabia, has definite significance in connection with the origin and migrations of the genus as a whole (cf. Part I, chap. 8).

C. bellidifolia and C. bursifolia, the other two perennial species, have very similar karyotypes and they are similar with respect to size and habit of the plant; but in almost every other detail they differ strikingly, most notably in the color and dissection of the basal leaves, the color of the outer face of the florets which is red in C. bellidifolia and greenish in C. bursifolia, and in the achenes which have a slender beak equal to the body in the former and a much longer filamentous beak in the latter. These two species are distributed in different littoral areas of the W. Mediterranean region (fig. 295). It seems very probable that C. bellidifolia originated in Corsica, where it is abundant throughout the island, and that it was distributed by man to its other locations; whereas C. bursifolia may have originated in Sicily, the home of several other Crepis endemics, and spread to the Italian mainland. At any rate, like the other two perennial species of this section, they are now distributed farther from the assumed center of origin of the genus in Central Asia than the three most advanced species of the section, a relationship which is found in several other sections of this genus (cf. Part I, chap. 5).

# Subgroup B

The 3 precocious desert annuals, C. nigricans, C. filiformis, and C. senecioides, although generally similar, are very distinct in many details of their morphology (cf. figs. 302-304). Their distributional areas overlap (fig. 295), but there are no records of their occurrence at the same localities. However, even if they do occur together and are able to hybridize naturally, it is very probable that such hybrids would be less vigorous, or at least less fertile, than the parents; and under the rigorous conditions of their environment, this would certainly tend to preserve the three species.

#### Key to the Species of Section 27

Plant perennial, the root woody and recaulescent; florets 9-13 mm long.

- Basal leaves denticulate or dentate; involucres with 8-10 inner bracts, these with either black glandless or glandular sctules on the outer face.
- Basal leaves pinnatifid; involucres with 9-13 inner bracts, these either with or without yellowish setules on the outer face.

Plant annual, the root slender and ephemeral; florets 5-8 mm long.

- Inner involucral bracts 12-14; longest outer bracts ½ as long as the inner; achenes with a beak never more than ½ as long as the whole fruit.

# 190. Crepis Rueppellii Sch. Bip.

Flora, 22: 20. 1839. (Pl. 36. Figs. 296-298.)

Perennial, 0.5-4.5 dm high; caudex vertical, woody, 0.5-2 cm wide, prolonged into a strong woody root, simple or ± divided, leafy at crown; caudical leaves 3-18 cm long, 0.8-2.5 cm wide, oblanceolate, obtuse or acute, finely denticulate to irregularly deltoid-dentate, gradually attenuate into a winged petiole, canescent-tomentulose and pubescent with very short fine gland hairs or glabrous; lowest cauline leaves lanceolate or linear, acuminate, the others mostly bractlike; stems 1-4 or more, arcuate or erect, terete, striate, puberulous or glabrous, remotely branched usually from near base, branches pedunculate or cymosely 2-5-headed; peduncles 1-18 cm long, slender, 1-3-bracteate, puberulous or tomentulose; heads erect. medium or rather small, 25-40-flowered; involucre cylindric-campanulate, 8-11 mm long, 3-4 mm wide in fruiting heads before becoming lax; outer bracts 5-10. unequal, longest 1/2 as long as inner bracts and 0.5-1 mm wide at base, lanceolate, acute, tomentulose or glabrous, with a dark median dorsal line or band; inner bracts 8, lanceolate, oblong-acute, rounded and white-ciliate at apex, dark in midregion, membranous-margined, tomentulose, usually gland-pubescent and with a median row of short black setae sometimes bearing glands, ventrally pubescent with small white hairs or rarely glabrous, becoming ± carinate and spongy-thickened at base at maturity, ultimately reflexed; receptacle alveolate, fimbrillae low. fringed with short fine cilia; corolla 10-13 mm long; ligule 1.5-1.8 mm wide; teeth

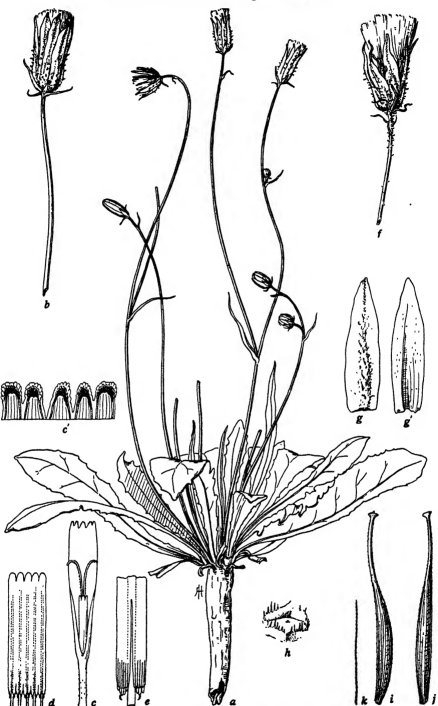


Fig. 296. Crepis Bueppellii, a-c, from Schimper 254 (on same sheet with the following); f-k, from an authentic spec. of Rueppell (PC): a, plant  $\times$  1; b, immature head,  $\times$  2; c, floret lacking evary,  $\times$  4; c, detail of ligale teeth,  $\times$  25; d, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; f, mature head,  $\times$  2; g, g, inner involucial bract, outer and inner faces,  $\times$  4; k, detail of receptacle,  $\times$  25; i-k, 2 achence and a pappus seta,  $\times$  8.

unequal, marginal ones shorter, 0.2–0.4 mm long; corolla tube 3–4 mm long,  $\pm$  scabrous with very short papilliform hairs; anther tube (3.5)4.5 × 1(1.2) mm dis.; appendages 0.8 mm long, oblong, obtuse, sometimes tipped with a minute claw; filaments short; style branches 1.75–2.25 mm long, 0.1 mm wide, yellow; achenes pale brown, tawny or stramineous, 5–6.5 mm long, about 0.5 mm wide, subterete, fusiform, gradually attenuate into a definite though sometimes very short and coarse beak, with expanded pappus disk 0.3 mm wide, constricted at the small calloused base, 10–15-ribbed, ribs nearly equal, narrow, finely spiculate to the apex; pappus white, 4.5–6 mm long, 2-seriate, setae nearly equal, fine, soft, deciduous. Flowering Jan.—Sept.; flowers yellow, reddish-purple on outer face of ligules.

Barkhausia adenothrix Sch. Bip., ex Richard, Fl. Abyss. 1: 465. 1847.

Brachyderea Rueppellii Sch. Bip., ex Schweinfurth, Fl. Aethiop. 1: 283. 1867.

Hieraciodes abyssinicum O. Kuntze, Gen. 1: 345. 1891.

The type, in Herb. Univ. Frankfurt, has flowers but no fruits; it is illustrated by Fries (Svensk Bot. Tidskr. 22: pl. V, f. 3). An authentic specimen of Schultz Bipontinus, collected by Rueppell, is in the Cosson herb., Paris; it consists of 2 flower stems with fruits but no flowers. These correspond with the type, so far as it is possible to compare them. Photographs of Schimper's specimens, named by Schultz Bipontinus, in herb. Cosson, Paris, are in Herb. Univ. Calif.

N E. Africa in Eritrea, Abyssinia, British Somaliland, Kenya, Uganda, and W. Sudan, from 1600 to 2900 m alt.

Although rather variable in size of the plants and in length of the leaves and stems, this species is not actually as variable as Fries' treatment of the species implies, since his type of var. centrali-africana (Fries 1507) has been found to be a different species (cf. C. Friesii), and one of the other three specimens cited by Fries under that variety (Mildbraed 1276) is still another species (cf. C. Mildbraedii). At the same time, several notably divergent types have been found among the specimens seen by the present author, and it is possible that some of these will eventually be found to represent major subspecific entities. At present, however, the material is either so scanty or the divergencies from the range of forms which are accepted by Fries as typical are so trivial that, in the opinion of the present author, they should all be treated as minor variants.

Eritrea: Saganeïti, 2200 m, Schweinfurth 1376 (B); ibid., Gorge Goria, near Addingofôn, 2200 m, Sohweinfurth et Riva 879 (US); ibid., Achele-Guzzi, 2200 m, Fiori 1895 (FI, UCf); Hamasen, Az Teklezan (and Uara 1), 2200 m, Fiori 1893 (Fl, UCf). Abyssinia: Rueppell (Frankfurt type, PC authenic, ex herb. Sch. Bip.); near Adoa (= Adua), dry hills, Schimper 217 in 1838 (PC, DL, B, Stockholm, UCf), as C. (Barkhausia) adenothrix Sch. Bip., mscpt.; near Ados, Schimper 217 (G), as C. (Barkhausia) adenothria = m.v. 1; without locality, Schimper 254 in 1854 (PC on same sheet with an original specimen of Rueppell); ibid., Schimper in 1853 (B); Debra Tabor (Samara), Schimper in 1863 (B); ibid., Steudner 431a (B); Gebel Gerara, 2560 m, Rohlfs and Stecker in 1880; "alto plano Talanta," Rohlfs 29 (B); Galla highland, Uba, 2750 m, Neuman 145 (B); Galla, Arussi, 2500 m, Ellenbeck 1311 (B) m.v. 3. British Somaliland: Gebel Sérrut, Meid, 1700 m, Hildebrandt 1439 (B) m.v. 2. Kenya: N. side of Mt. Kenya, between Liki and Kongoni R., Themeda grass association, Fries 1521 (Uppsala); W. side of Mt. Kenya, Coles mill, 2000 m, Fries 974 (Uppsala); W. Kenya, Nanyuki Forest Station, 2121 m, Napier 2184 (K); Nandi, east of Lake Victoria, grass plains, 2121-2424 m, Scott Elliot 6937 (K, B) m.v. 4. Uganda: Mt. Elgen, 1515 m, Dummer 3717 (K) m.v. 6; Buwenzori, Scott Elliot 7595 (K, B) m.v. 5; N. Prov., W. Nile dist., Arua, 1535 m, grassland among scattered trees, Greenway and Eggeling 7210 (UC, Amani) m.v. 8. Uganda-Sudan Boundary: S.E. Imatongs, Mt. Lomwaga, 2582 m, burnt grassland among trees and open bush on a gentle slope, Greenway and Hummel 7373 (UC, Amani) m.v. 7. Sudan: Darfur, Jebel Marra, 2900 m, Lynes 55 (K, US); ibid., Niurnya, 2000 m, Lynes 19 (K file Fries).

### Minor Variants of C. Rueppellii

1. (C. Rueppellii f. megapoda Babc., in herb.) Caudex nearly 2 cm in diameter and branched at summit, forming numerous small rosettes in a mat nearly 10 cm wide; caudical leaves only 2-4 cm long, 0.5-0.75 cm wide, denticulate to runcinate-pinnatifid, fuscous-tomentose on both sides and, like stems peduncles and involucres, sparsely pubescent with white hairs bearing brown glands; stems 15 cm high, 1-2-branched, branches arcuately spreading, 1-2-headed; peduncles 1-10 cm long; involucre 8-9 mm long, 5 mm wide at base; outer bracts 8, unequal, longest ½ as long as

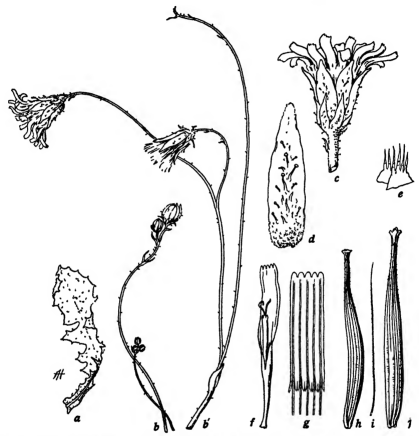


Fig. 297. Crepis Eucoppellii, m.v. 1, from Schimper 217 (G, as Crepis [Barkhausia] adenothria Sch. Bip., det. Hochst.): a, caudical leaf,  $\times$  1; b, b', flower stems,  $\times$  1; c, head,  $\times$  2; d, inner involucral bract, outer face,  $\times$  4; e, detail of fimbrillae on receptacle,  $\times$  32; f, floret lacking ovary,  $\times$  4; g, anther tube,  $\times$  8; h, i, j, marginal and inner achenes and a pappus seta,  $\times$  8. Cf. pl. 36.

inner bracts and 1 mm wide at base; inner bracts 8, oblong-acute, rounded at tip, gland-pubescent and setose, setae glandular or glandless, tomentose, glabrous on inner face, becoming carinately thickened at base; receptacle fimbrillate-ciliate; corolla 10.5 mm long; ligule 1.25 mm wide; corolla tube 3.75 mm long, glabrous; anther tube about 4 × 1 mm dis.; appendages 0.5 mm long, obliquely acute, tipped with a small claw; achenes dark brown, 5-7 mm long, 0.5-0.6 mm wide, fusiform, attenuate into a very short coarse beak, 12-ribbed, ribs rather strong and prominent at base, rugulose below, spiculate toward summit; pappus white, 5 mm long, soft. Known only from one specimen in Gray Herb. This specimen, from the Compositae of F. W. Klatt, is mounted on a sheet isbaled "Schimper pl. Abyssinice. Ed. Hohenacker. 217. Orepis (Barkhausia) adenothria C. H. Schultz Bip.—Hochst. Pr. Addam" (cf. pl. 36). But this plant differs from the specimens of C. Busppellit which were distributed as "n. 217. O. (Barkhausia) adenothria C. H. Schultz Bip. (masph.) in Schimperi iter Abyss. Sectio prima: pl. Adoënse." The chief distinguishing features of

this form follow: Caudex crassus, multiramosus; folia caudicalia numerosa, parva, pinnatifida, fusco-tomentosa; squamae involucri interiores interne glabrae; corolla glabra; achaenia nigrofusca, in rostro crasso et brevi attenuata. The outer involucral bracts are very broad (see fig. 297, c) in contrast to those of some specimens of the species (see fig. 296, b, f); but these two figures represent the extremes which are connected by a continuous range among otherwise normal plants. In other respects there is general resemblance to C. Rueppellii; but future collections in the vicinity of Adua may reveal the existence of a distinct entity which must be recognized as a subspecies or species. Although this plant resembles C. abyssinica in its thick root and small leaves, yet it differs from that species in many ways, most notably in the inner involucral bracts being glabrous within, in the fine cilia of the receptacle, the much larger florets with longer anthers, and especially in the achenes which are much larger and of different shape with more numerous ribs. From C. xylorrhisa this plant is equally distinct in its smaller glabrous corolla but larger anther tube; also in the narrower achenes, ciliate receptacle, and pubescence of the involucre. In both flowers and fruits this plant is certainly nearest to C. Rueppellii.

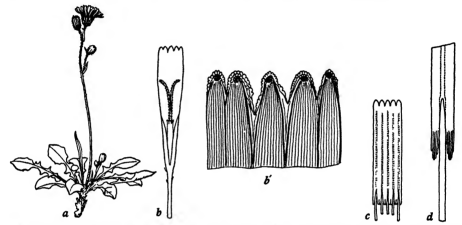


Fig. 298. Crepis Rueppellii var. somalensis R. E. Fr., from type (B): a, plant,  $\times \frac{1}{2}$ ; b, floret lacking ovary,  $\times 4$ ; b', detail of ligule teeth,  $\times 50$ ; c, anther tube,  $\times 8$ ; d, detail of appendages,  $\times 32$ .

- 2. (C. Rueppellii var. somalensis B. E. Fr., Svensk Bot. Tidsk. 22: 365. 1928.) Plant about 10 cm high; caudex 5 mm wide; caudical leaves numerous, up to 4 cm long, 1 cm wide, oblanceolate, lyrately pinnately parted, terminal lobe elliptic, apiculate, lateral lobes 2-4, triangular or rounded, denticulate, gland-pubescent with very fine and much coarser setiform pale hairs; stem and flower heads typical of the species; corolla 11-12 mm long; ligule 1.6 mm wide; teeth 0.15-0.4 mm long, very unequal, the marginal reduced; corolla tube 3.5 mm long, glabrous except for a few stout 1-2-celled hairs up to 0.25 mm long near summit; anther tube 3.5 × 1 mm dis.; appendages 0.5 mm long, narrow, oblong, acute, united, without a claw at tip; filaments 0.25-0.5 mm longer; style branches 2-2.25 mm long, 0.1+ mm wide, acute, yellow; achenes lacking; pappus white, about 5 mm long. Known only from the type specimen: Hildebrandt 1439 (B) Meid, 1700 m, mountain reg. of Sérrut, British Somaliland. As suggested by Fries, this plant may represent a distinct subspecies or species, but owing to the scanty material, without fruits, and the general similarity of the inflorescence to that of typical C. Rueppellii, its present treatment as a minor variant seems warranted. Its chief distinguishing features are: the pinnately parted leaves and their setiform gland hairs; the nearly glabrous corolla tube which nevertheless bears a few trichomes unlike those found in plants typical of C. Bueppellii; and the short narrow anther appendages which lack a claw at the tip. (Fig. 298.)
- 3. Stems very numerous and robust; heads numerous and somewhat larger than in typical plants; involucre 10–13 mm high, 7 mm wide at base in fruit; largest outer bracts 1.5 mm wide; inner bracts becoming strongly carinate and conspicuously spongy-thickened at base; florets numerous; corolla 10–12 ? mm long; anther tube about 3.5 mm long; achenes mostly sterile. Since the pollen grains are 3-pored but somewhat irregular in shape and 22–34 $\mu$  in diameter, and the achenes are mostly sterile, it seems probable that this is a triploid form. Although such forms with aberrant chromosome numbers may be extremely rare, yet their potential role in the origin of either fertile or apomictic polyploid races should be remembered by collectors in the future. Ellenbeck 1311 (B) in tall grass, mountain side, 2500 m, Arussi, Galla, S. Abyssinia.
  - 4. Stems robust, sinuately erect, with strictly erect branches; inner involueral bracts 8-12. This

unusual variation in the number of inner involucral bracts was noted by Fries, and the present author agrees that little importance need be attached to it, because only one head has as many as 12 inner bracts and the flowers and fruits appear to be typical. Of greater interest is the apparent tendency for the plant to have a more strict habit, since in this respect this variant is an intergrade toward the next two. Scott Elliot 6937 (K, B) grass plains, east of Lake Victoria, 2121–2424 m, Nandi, W. Kenya.

5. Stems 2-4, erect, robust, 3.5-5 dm high, with strictly erect branches; outer involucral bracts ¼-½ as long as inner bracts and 0.3-0.5 mm wide. To show the close correspondence with typical forms and a few minor differences, the following data are given: Involucre 8 mm long, 4 mm wide at base in fruit; corolla 12 mm long; ligule 1.5 mm wide; teeth 0.15-0.3 mm long; corolla tube 4.5 mm long, beset with stalked papilliform hairs up to 0.13 mm long; anther tube about 3.5 × 1 mm dis.; appendages 0.6 mm long, oblong, acute, without a claw at tip; filaments 0.75 mm longer; style branches 2.25-2.5 mm long, 0.15 mm wide, attenuate, yellow. Scott Elliot 7595 (K, B) 1636 m, Ruwenzori, Uganda. The 2 specimens cited here were determined by Fries (Svensk Bot. Tidskr. 22: 366. 1928) as C. Rueppellii var. centrali-africana R. E. Fr. But this variety is not recognized here even as a minor variant, because the type or "specimen originale" of Fries is another species (cf. C. Friesii). It should be noted also that the only other specimen cited under this variety by Fries (loc. cit.) is still another species (cf. C. Mildbraedii). However, the two specimens of Scott Elliot cited above are transitional toward the next, especially in the short narrow outer involucral bracts.

6. With a single erect remotely branched stem 2-3.5 dm high; branches strictly erect; heads small, about 20-flowered; involucre 8 mm long, 3-4 mm wide at base in fruit; outer bracts  $\frac{1}{4}-\frac{1}{6}$  as long as inner bracts, 0.3-0.5 mm wide; corolla 9-10 mm long; ligule 1.25 mm wide, the teeth typical; corolla tube 2.5 mm long, papillose-scabrous from base to summit, as in m.v. 5; anther tube 3.25 mm long, the appendages 0.6 mm long, oblong, acute; style branches 1.75 mm long, 0.1 mm wide, yellow; achenes dark brown in sic., 4.5 mm long, 0.5 mm wide, 13-15-ribbed, shortly and coarsely beaked; pappus white, 4 mm long, 2-seriate, setae equal, fine, falling away easily and singly, as in typical plants.  $D\ddot{u}mmer~3717~(K)$  1515 m, Mt. Elgon, Uganda.

7. Root, leaves, and stems typical, and the inflorescence typical in all details except in the smaller heads and florets and the shorter coarsely beaked achenes. Mature involucres 6 mm long; florets about 9 mm long; achenes 4-5 mm long, marginal ones dorsoventrally compressed, the ribs stronger than in typical forms; pappus 4 mm long. Greenway and Hummel 7273 (UC, Amani) burnt grassland in open stands of Acacia and Croton on gray sandy loam; also in open bush, Combretum, Protea, on a gentle slope, Mt. Lomwaga, 2532 m, S.E. Imatonga, E. Prov., Uganda.

8. Biennial (†), root short, conical; leaves typical; stems robust, nearly erect, 2-3.5 dm high; inflorescences, heads, florets, and pappus typical; achenes 5-6 mm long, shortly and coarsely beaked, the marginal ones dorsoventrally compressed, the ribs stronger than in typical forms. Described by the collector as "a biennial herb with a short carrotlike taproot." Even if it is actually biennial, the difference in length of life cycle does not exclude it from this species. Several species in sec. 25 are known to include annual, biennial and perennial variants. However, the larger flower heads (involucres at least 10 mm long and 4 mm wide at middle), combined with the erect robust stems and the achenes as in m.v. 5 may represent a natural population worthy of recognition as a subspecies, especially if the biennial habit is characteristic. Greenway and Eggeling 7.210 (UC, Amani) common, but scattered among trees in grassland with Lactuca capensis, Arua, 1535 m, W. Nile dist., N. Prov., Uganda.

The Uganda Assemblage.—Only 6 collections from the Uganda reg. have been seen by the present author (cf. m.v. 4–8 and Napier 2184) and they are from widely separated localities. Minor variants 4–6 seem to exhibit a tendency toward a more erect habit and smaller heads with smaller outer involucral bracts. To what extent these peculiarities are genetic is not known, and at present we do not know whether fully typical plants occur in Uganda. The occurrence of Napier's typical plant in W. Kenya, however, would indicate that similar plants may also be expected in Uganda. The possibility should be recognized, however, that a distinct subspecific entity of some sort may exist in Uganda, or may be in process of differentiation; but more material is needed, together with field observations, in order to determine the true situation. These plants, especially the Mt. Elgon spec. (cf. m.v. 6), approach C. Mildbraedii of sec. 8 in habit, size of heads and florets, and the narrow outer bracts of the involucre. But the latter species is well separated geographically and differs in important characteristics.

# Relationship

Crepis Rueppellii is closest to C. Forskalii and C. abyssinica, from both of which it is easily distinguished by the longer corolla, anther tube, and style branches, and the larger achenes. Also the leaves in C. Rueppellii (except in m.v. 1 and 2, which may be distinct entities) are merely denticulate or dentate, not pinnately lobed as in C. abyssinica, and the achenes are definitely beaked. C. Rueppellii is less close to C. xylorrhiza and C. tenerrima and farther still from C. Friesii and C. Mildbraedii of sec. 8. Although it is a strong-rooted perennial, C. Reuppellii is a more advanced species than any of the others mentioned above except C. Forskalii.

# 191. Crepis Forskalii sp. nov.

(Fig. 299.)

Herba perennis 1.8–3.5 dm alta; radix recta elongata lignea; caudex brevus 8–10 mm latus; folia caudicalia numerosa interdum 15 cm longa 3 cm lata oblanceolata vel elliptica acuta irregulariter denticulata petiolata tomentulosa vel glabra; folia caulina pauca lanceolata acuminata vel bracteiformia; caules 2–4 flexuosi vel semidecumbentes tenui glabri remote ramosi, ramis elongatis cymosis; pedunculi 0.5–4 cm longi tenuissimi; capitula pauca erecta parva circa 40-flora; involucra cylindrica circa 8 mm alta 4 mm lata, squamis exterioribus circa 8 parvis linearibus fuscis vel purpureis scariosis laxis, interioribus 8–10 lanceolatis obtusis setulosis in maturitate ad basim spongioso-incrassatis ventrale glabris; receptaculum alveolatum breve ciliatum; corolla circa 10 mm longa, ligula circa 7 mm longa 1.25 mm lata, tubo papilloso pilis minutissimis; antherae 3.25 mm longae, filamentis brevissimis delicatis; rami styli circa 1.5 mm longi flavi; achaēnia fulva 5–6 mm longa fusiformia in rostrum tenuissimum abrupte constricta 10-striata; pappus albus 3–4 mm longus 1-seriatus tenuus mollis deciduus.

Perennial, 1.8-3.5 dm high; root woody, vertical, elongated, 4-7 mm wide, bearing slender fibers; caudex short, 8-10 mm wide, leafy; caudical leaves numerous, up to 15 cm long or longer, 3 cm wide, oblanceolate or elliptic, acute, irregularly denticulate, denticules corneous-mucronate, attenuate into a rather short winged petiole with broader clasping base, finely tomentulose, glabrescent or glabrous; cauline leaves few, lanceolate-acuminate, linear or bractlike; stem 2-4, flexuous or semidecumbent, slender, terete, striate, glabrous, remotely branched from middle or near base, branches elongated, few-headed, forming an open compound cyme; peduncles 0.5-4 cm long, very slender, tomentulose or glabrescent; heads erect, small, about 40-flowered; involucre cylindric, 8 mm high, 4 mm wide in fruit, ± tomentose; outer bracts 7-8, longest 1/4 as long as inner bracts, linear, brown or purplish, becoming scarious, spreading; inner bracts 8-10, lanceolate, obtuse, ciliate at apex, pale green with dark dorsal stripe, margin white, membranous, dorsally setulose with short stout blunt black setules, ventrally glabrous, becoming spongythickened near base at maturity, ultimately reflexed; receptacle alveolate, ciliate, cilia very short; corolla about 10 mm long; ligule 1.25 mm wide, teeth 0.2-0.5 mm long, prominently gland-crested and hooded as in C. Rueppellii; corolla tube 2-3 mm long, beset with very short (up to 0.05 mm long) papilliform hairs; anther tube  $3.25 \times 1$  mm dis.; appendages 0.4-0.5 mm long, oblong,  $\pm$  obtuse; filaments delicate. very short, searcely longer than the appendages; style branches 1.5 mm long, 0.1 mm wide, yellow; achenes tawny, 5-6 mm long, fusiform, subcompressed, abruntly constricted into a filiform beak equal to body, constricted above the narrow brown pale-calloused base, 10-striate, striae pale, narrow, finely spiculate; pappus white, 3-4 mm long, 1-seriate, fine, soft, exceeding the involucre, deciduous, Flowering Feb. ; flowers yellow, reddish on outer face of ligules.

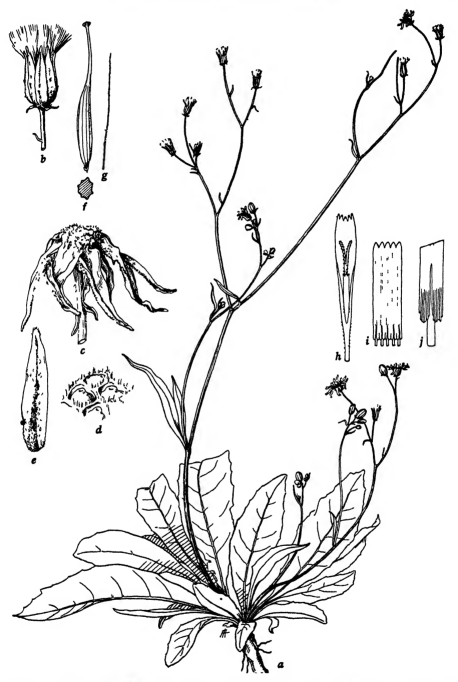


Fig. 299. Crepis Forskalii, from type (RB): a, plant,  $\times \frac{1}{2}$ ; b, mature head,  $\times 2$ ; c, old head with reflexed bracts,  $\times 4$ ; d, detail of receptacle,  $\times 16$ ; e, inner involucral bract, outer face,  $\times 4$ ; f, acheae and outline of cross section,  $\times 8$ ; g, pappus seta,  $\times 8$ ; h, floret lacking ovary,  $\times 4$ ; i, anther tube,  $\times 8$ ; g, detail of appendages,  $\times 82$ .

Arabia, Yemen Prov., opposite Eritrea. The type collection, Schweinfurth 1140, was taken, according to the labels, at Uosril, elevation 1400 m, on February 9, 1889. It seems highly probable that "Uosril" is either an older form or a misspelling of Usil, a town on the lower border of the coffee belt, the altitude of which is 4300 ft. (= 1300 m) according to Encyclopaedia Britannica. This assumption is greatly strengthened by the fact that another collection of this species, Schweinfurth 1417, was taken on February 22, 1889 "below and above Menacha, 2000–2500 m." Menacha is undoubtedly a variant of Menakha or Manakha, an important center in the coffee belt which extends from 1200 to 2100 m altitude. These collections are part of a series entitled In Memoriam Divi Forskalii ex Arabia Felici attulit.

Monomorphic.

Arabia: Yemen Prov., Uosril (= Usil †), 1400 m, Schweinfurth 1140 (RB type, K, G, UWG, UCf); Yemen Prov., below and above Menacha (= Menakha, Manakha), 2000-2500 m, Schweinfurth 1417 (RB, K, UWG); locality † Forskal 479 (B, UCf).

It should be noted that the Berlin specimen, cited last in the foregoing list, is certainly this species. The label reads "Crepis radicata Forsk. Fl. arab. No. 479." As there is no information concerning locality, one of the plants in Schweinfurth's first collection is chosen as the type. It is in the Reuter-Boissier herbarium; the specimens of the same number in the Kew and Gray Herbaria and in the general herbarium of the University of Vienna are isotypes A photograph of the type is in Herb, Univ. Calif.

# Relationship

Crepis Forskalii is closest to C. Rueppellii, from which it is very distinct in the more numerous, smaller heads; the shorter, linear outer involucral bracts and the stout, blunt, glandless setules on the inner involucral bracts; the much smaller florets with smaller anther tubes and appendages and shorter style branches; and the shorter achenes with relatively longer beaks and shorter pappus. The two species are very close, however, their differentiation having been due in part, no doubt, to geographic isolation. Both C. Forskalii and C. Rueppellii exhibit sufficient resemblance to C bellidifolia and the other species of this section to suggest a common ancestry.

# 192. **Crepis bellidifolia** Loisel. Fl. Gallica, 527. t. 18. 1806. (Fig. 300.)

Perennial, flowering the first year, 0.35-5 dm high; root straight, elongated, woody; caudex simple, few-leaved and 1-stemmed, or ± divided, leafy and few-or many-stemmed; caudical leaves up to 11 cm long, 3 cm wide, oblanceolate; entire, dentate, runcinate, or pinnately lobed or parted with close or remote entire or dentate segments, glabrous or pubescent beneath on midvein, the petiole usually short, narrowly winged, breader at base; cauline leaves similar or sessile, auriculate-amplexicaul, uppermost bractlike; stems decumbent or semidecumbent, slender. terete, striate, glabrous or hispidulous near base, simple, 1-headed, or racemosely branched beginning near base, the branches remote, elongated, 1-4-headed; peduncles 2-15 cm long, slender, not much thickened at maturity, glabrous or tomentulose near base of head; heads erect, small, many-flowered; involucre 7-10 mm high, 4-5 mm wide at base in fruit, cylindric-campanulate, becoming broader and spongy. thickened at base, ultimately reflexed; outer bracts about 10, nearly equal, longest 1/4 or 1/4 as long as inner bracts, linear, glabrous, tomentulose or shortly glandpubescent; inner bracts 9-13, lanceolate, obtuse, glabrous, tomentulose or shortly gland-pubescent, shortly pubescent on inner face, becoming carinate, infolding the marginal achenes sometimes closely; receptacle areolate, shortly white-ciliate:

corolla 9-10 mm long; ligule 1.7 mm wide; ligule teeth 0.3 mm long, acute, the two lateral pairs of teeth tending to remain united; corolla tube 2 mm long, slender, pubescent with white acicular hairs up to 0.5 mm long; anther tube  $2.8 \times 0.9$  mm dis.; appendages 0.5 mm long, narrow, acute; filaments 0.4 mm longer; style branches 1 mm long, slender, yellow; achenes 3.5-6.5 mm long, grayish-yellow, yellow or pale brown, slender, fusiform, abruptly or gradually attenuate into a (usually fine) beak  $\frac{1}{4}$ - $\frac{1}{2}$  as long as the whole achene, with slightly dilated pappus disk and narrow calloused base, 10-ribbed, ribs fine, finely spiculate; pappus 3-3.5 mm long, white, 1-seriate, very fine, soft, caducous. Flowering May-Aug.; flowers yellow with red on outer face of ligule. Chromosomes, 2n = 8.

Barkhausia bellidifolia DC., Fl. Fr. 5: 449. 1815. B. sardoa Spreng., Syst. 4(2): 304. 1827. B. caespitosa Moris, Fl. Sard. 2: 524. t. 92. 1840–1843. Crepis caespitosa Gren. et Godr., Fl. Fr. 2: 332. 1850. C. decumbens Gren. et Godr., loc. cit. Hieraciodes bellidifolium O. Kuntze, Gen. 1: 345. 1891.

Italy, on the mainland around Livorno (Leghorn); islands of the Tuscan Archipelago; Corsica and Sardinia; and at a few isolated stations in S. France and Spain, including the Balearic Is., according to Barcelo y Combis (Fl. Bal., 291). It is at present doubtful whether this species is indigenous in these more western regions. Unfortunately, its discovery at Mont Louis, France, by the author was not realized until too late to study its distribution in that region. He is under the impression, however, that it was locally abundant.

The type was not seen by me; but the original description and illustration are sufficient to identify a plant from Corsica. If the type of Loiselier does not exist, the specimen of *Robert* in 1808 in herb. DC. Prod. VII: 156 n. 24-3a may be accepted as the type.

The above treatment of synonymy is based on the author's extensive examination of herbarium specimens, supplemented by his collections and field observations in Corsica. Furthermore, it is in complete agreement with the conclusions reached by Sommier (cf. Bull. Soc. Bot. Ital. 1900: 238-244) after similar studies and field observations on the islands of the Tuscan. Archipelago. If any of these synonyms deserves to be recognized as a named or numbered form, it is Barkhausia caespitosa Moris as represented by his illustration in Fl. Sard. (loc. cit.). But this appears to be only a denticulate-leaved form of the species, although an authentic specimen of Moris' plant has not been seen by either Sommier or the author. Furthermore, as Sommier points out, the Corsican plant distributed as C. caespitosa Mor. by Mabille (no. 247) is typical C. bellidifolia.

The notable polymorphism of *C. bellidifolia* is to be accounted for on the basis of both ecological and genetic factors. The ecological factors responsible for wide differences in size and habit of the plants include the whole gamut of environmental conditions and their various combinations. On the other hand, that genetic factors are involved in many of the variations is nicely illustrated by the following observations. At a single station in Corsica the author collected a series of specimens (see *Babcock 367, a, b, c, d, and 369* in Herb. UC) which show 5 well-marked differences in their achenes with reference to length, relative length of beak, width of body, and color. No doubt more extensive collections at the same station would bring to light still other differences or combinations of those already noted in the fruits. Furthermore, in garden cultures of 9 strains of this species, grown from seeds collected by the author in Corsica, marked differences in size and dissection of the leaves were noted. Some of the cultures were uniform, whereas others were segre-

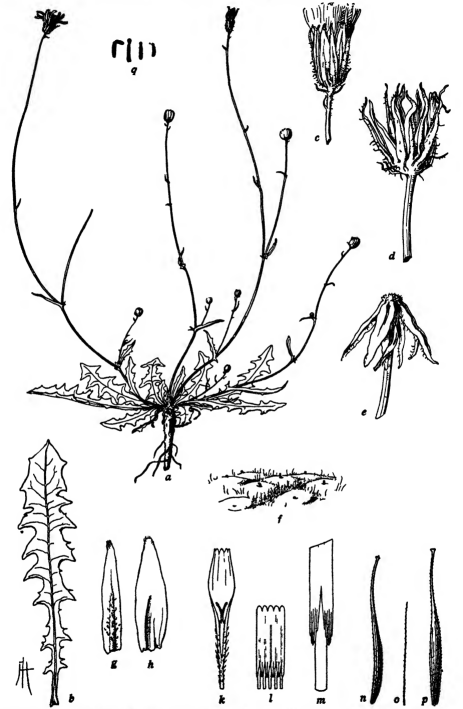


Fig. 300. Crepts beliefolia, a-p, from Baboock 367 (UC 429402); q, from Baboock 361 (UC 429396): a, plant,  $\times$  ½; b, caudical leaf, lower face,  $\times$  1; c, nearly mature head,  $\times$  2; d, old head,  $\times$  2; e, head with reflexed bracts,  $\times$  2; f, detail of receptacle,  $\times$  25; g, h, 2 inner involucial bracts, outer and inner faces,  $\times$  4; k, floret lacking ovary,  $\times$  4, k, anther tube,  $\times$  8; m, detail of appendages,  $\times$  32; m-p, 2 achenes and a pappus seta,  $\times$  8; q, somatic chromosomes, n=4,  $\times$  1250.

gating. In view of the genetic and environmental diversity affecting the phenotypic variability of this species, the futility of attempting an extensive listing even of serially numbered variants must be obvious. The necessity, however, of mentioning two such variants below is made clear in connection therewith.

Italy: Tuscany, Liverno, grassy places near the sea from Marzocco to the Calambrone (acc. to Sommier, loc. cit., whose specimens in Herb. Fl. were seen by the author. Tuscan Archipelago: "insulis Etruriae," Savi in 1839 (K); Gorgona, maritime rocks, Savi in 1836 (K); Capraja, around the city, Bicknell in 1903 (Bur); Elba, Golfo Stella, Sido, Sommier in 1900 (Bur). Corsica: no definite locality, Robert in 1808 (DC); near Ajaccio, Burnat et al. 181 (Bur); Serra di Scopameme near Sartene, Reverchon 161 (K, Ms); Cap Corse, tree-covered slopes near Mandriale, Mabille in 1867 (G, US); Mt. Pigno, at the glacier, Mabille 247 (K, Bo, Bur, G); Mt. Cinto, above Calacuccia, upper limits of agriculture, Levier in 1880 (Bo); Bonifacio, near seashore, Stephani in 1914 (Bur); Mt. Pigno, summit, Debeaux in 1869 (Ms); above Vizzavona, Babcock 367, 369 (UC); between Calvi and Ajaccio, Babcock 361 (UC); Grosetta, between Ajaccio and Sartene, Babcock 363 (UC); Corte, trail to Gorge du Tavigliano, Babcock 371, 372 (UC); near Zonza, Babcock 366 (UC); above Bastia, Babcock 373 (UC); Iles Sanguinaires, Salzmann in 1821 (DC, Ms, K, G) m.v. 1; ibid., J. Gay in 1848 (K, UCf) m.v. 1. Sardinia: no definite locality, Bodero in 1824 (DC); Santa Teresa Gallura, near Tempio, Reverchon 56 (K, Fl, G, Bur, BML, US); Gulf of Palma, Forsyth-Major 43 (F1); Mt. Oliena, lower altitudes, F.-Major in 1884 (Bo, Bur); Maddalena I., Vaccari in 1907 (Fl). France: Nice, Carabacel, Sarato in 1867 (Fl, UCf); Toulon, Cap Brun, Metz ? in 1870 (Bur, UCf) m.v. 2; Herault, route to Ganges, 6 km from Montpellier, Fehlmann in 1895 (Ms); Pyrenees, near Mont Louis, Babcock 398 (UC). Spain: Alicante, around Denia, Porta et Rigo 393 (K. Bur); Balearic Is., Majorca, near Palma, Sierra Burguesa (very rare acc. to Barcelo y Combis, Fl. Bal., 291), not seen by the author.

#### Minor Variants of C. bellidifolia

- 1. Achenes only 3-4 mm long; marginal achenes obcompressed and whitish on inner face, not beaked, slightly longer than inner achenes; inner achenes finely beaked, beak equal to body. The collections of Salzmann and J. Gay are closely similar, except that Gay's specimen is somewhat taller. The following additional description will show that this is a distinct form of C. bellidifolia. Certainly it differs in other primordia as well as in the achenes; but whether it is a sufficiently distinct form to warrant its recognition as a subspecies is at present doubtful. Information is needed concerning variability in the indigenous population. In view of the paucity of herbarium material of this variant and the lack of field observations, the present treatment seems justified. Plant annual (†), glabrous except involucre tomentulose; root slender; caudical leaves oblanceolate, runcinate, somewhat fleshy; stems several, decumbent, terete, reddish near base, racemosely branched; peduncles somewhat thickened near head; involucre 9 mm high, 5 mm wide near base in fruit, becoming spongy-thickened; inner bracts pubescent within; receptacle areolate, white-ciliate; corolla 9-10 mm long; style branches 1 mm long, fine, yellow; pappus 3 mm long, very fine, caducous. Salzmann in 1821 (DC, Ms, K, G), Iles Sanguinaires, Corsica; J. Gay in 1848 (K), Iles Sanguinaires, Corsica.
- 2. Marginal achenes not beaked, at least some of them laterally compressed and gradually attenuate upward. Caudical leaves up to 9 cm long, 1 cm wide, oblanceolate, acute, denticulate to runcinately dentate, petiole narrowly winged; cauline leaves up to 3 cm long, 0.5 cm wide, lanceolate, acuminate, sessile, amplexicaul, acutely auriculate; stems numerous, very slender, decumbent, up to 20 cm high, 1-2-furcate, 2-4-headed; petioles 4-15 cm long; involucre 8 mm high, 4 mm wide near base, canescent-tomentose; bracts and receptacle typical; florets 8 mm long; style branches yellow; achenes 4.75-5.5 mm long, pale brown, marginal ones gradually attenuate, not beaked, laterally compressed, ventrally angled, unequally ribbed, constricted at the narrow base with small oblique scar, inner ones subterete, gradually attenuate into a slender beak nearly equal to body, 10-ribbed, ribs finely spiculate; pappus 3.5 mm long, 1-seriate, fine, caducous. Flowering June; flowers yellow. Meta ? in 1870 (Bur), roadside, Cap Brun, near Toulon, France.

#### Relationship

C. bellidifolia has no very close relatives. In its karyotype it shows most resemblance to C. amplexifolia and C. bursifolia, from both of which it is very distinct in gross morphology. Reduced plants of C. vesicaria, especially the low slender decumbent forms sometimes found on seashores, are easily mistaken for C. bellidifolia, but the latter is clearly distinguished by the linear outer bracts of the involucre,

the shorter pappus, the yellow style branches, and the glabrous leaves. That C. bellidifolia is a more advanced species than C. vesicaria is indicated by the marked reduction in bracts, florets, and achenes, as well as in size of the plant itself.

193. **Crepis bursifolia** L. Sp. Pl. 2: 805, 1758. (Fig. 301.)

Perennial, 0.5-3.5 (mostly 1-2) dm high; root vertical, elgonated, woody, up to 0.5 cm wide: caudex up to 1 cm long, 1 cm wide, pitted with old leaf scars or brown bases of old leaves, simple or shortly furcate; caudical leaves numerous, 2.5-25 cm long, 0.6-5 cm wide, oblanceolate, obtuse or acute, lyrate-pinnatifid, terminal segment usually larger, ovate-truncate, lateral lobes lanceolate, acute, all segments denticulate or dentate, teeth corneous-mucronate, leaves sometimes pinnately parted, the lateral segments remote, occasionally with the terminal lobe as small as the lateral (m.v. 1), leaves rarely entire, always glabrous or puberulent; cauline leaves mostly small, linear or bractlike; stems 2-9 or more, decumbent or arcuate, slender, terete, striate, glabrous, tomentulose or sparsely pubescent, cymosely 2-5branched near summit, the branches strict, pedunculate or 2-4-headed with short peduncles: peduncles and involucres canescent-tomentose: heads erect. small. 30-60-flowered; involucre cylindric, 8-11 mm long, 3-4 mm wide at middle, setulose with pale yellow mostly glandless hairs on outer and inner bracts, or sometimes shortly and finely gland-pubescent, sometimes merely tomentose; outer bracts 10-14, about 1/3 as long as the inner, linear, acuminate, lax; inner bracts 10-12, lanceolate, acute, white-ciliate at apex, paler in mid-region, darker toward margin, appressed-pubescent and with a prominent pale median nerve on inner face, becoming strongly carinate, pale spongy-thickened and swollen at the base, ultimately reflexed; corolla 10-11 mm long; ligule 1.4 mm wide, pubescent toward base; teeth 0.2 mm long; corolla tube 2.25 mm long, pubescent with 2-3-celled acicular hairs; anther tube about 3.5 × 1 mm dis.; appendages 0.4-0.5 mm long, lanceolate, acute, united; style branches about 1.3 mm long, 0.1 mm wide, green; achenes pale brown, 5.5-7 mm long, the body about 2.5 mm long, 0.4 mm wide, fusiform, abruptly attenuate into a pale filamentous fragile beak nearly twice as long as the body, with expanded pappus disk 0.2-0.3 mm wide, narrowed toward the finely calloused hollow base, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus white, 3-4 mm long, 2-3-seriate, extremely fine, soft, deciduous. Flowering time about 2 months during the period April-Sept., acc. to climate; flowers light yellow, the ligules livid (i.e., greenish- or bluish-gray) on outer face, turning dark green or purple when withered. Chromosomes, 2n = 8.

Hyoseris hirta Balb., ex Willd., Sp. Pl. 3: 1614. 1800.
Crepis hirta Pers., Syn. Pl. 2: 377. 1807 non L.
Lagoseris bursifolia Lk., ex Reichb., Icon. Bot. Comment. cent. 1: 29. f. 64. 1823.
Barkhausia bursifolia Spreng., Syst. 3: 653. 1826.
B. canescens Spreng. loc. cit.
Leontodon Gussonei Spreng., op. cit., p. 658.
B. Balbisiana DC., Prod. 7: 155. 1838.
C. Balbisiana F. Schultz, Flora 23: 718. 1840.
C. crucaefolia Gren. et Godr., Fl. Fr, 2: 331. 1850 non Tausch.
Hieraciodes bursifolium O. Kuntze, Gen. 1: 345. 1891.

Endemic in Italy, acc. to Fiori (432), occurring on the mainland in Toscana and Campania, also in Sicily. Acc. to Gussone (Fl. Sic. 2: 408. 1843), it occurs in Sicily on both calcareous and volcanic formations, on dry hills, and along roads. One of Gussone's localities, Nicosia, has an elevation of about 900 m. Introduced into S. France about 1850 (acc. to Thellung, Mitt. Bot. Mus. Univ. Zurich 18: 565, 1912).

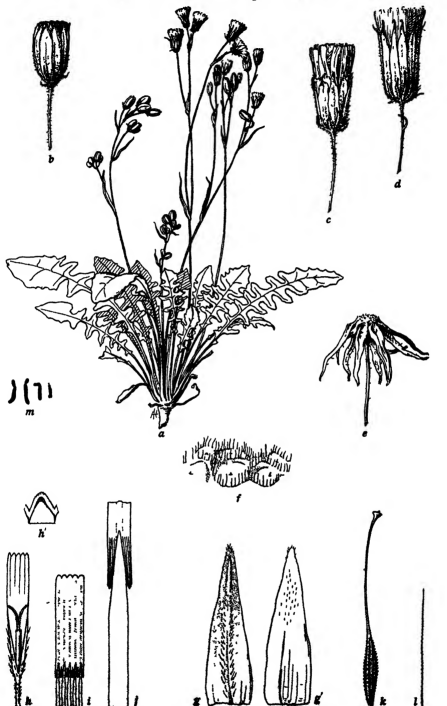


Fig. 301. Grepie bursifolia, from Hall 18528 (UC 346494); m, from hort, genet. Calif. 1220 (grown from mieds received from Palermo Bot. Gard.): a, plant,  $\times$   $\frac{1}{2}$ ; b-a, heads,  $\times$  2; f, detail of receptacie,  $\times$  25; g, g, inner involucial bract, outer and inner faces,  $\times$  4; h, floret lacking ovary,  $\times$  4; h, detail of lights tooth,  $\times$  25; 4, anther tube,  $\times$  8; f, detail of appendages,  $\times$  32; k, l, acheno and papers seta,  $\times$  8; m, sometic chromosomes, n = 4,  $\times$  1250.

it has become naturalized in the coastal region from Var to Herault. It is reported from Dalmatia by Markgraf (862), where it is probably adventive; and it has been collected by the author near wharves in Tunis. Introduced at Berkeley about 1920, it has already become established on the campus of the University of California. It must be recognized as an aggressive weed in environments to which it is adapted.

This species has been illustrated in numerous publications, including the one first cited by Linnaeus in his original description as *Hieracium siculum*, bursae pastoris folio, Bocc., Mus. 2: 247. t. 106 et 112. I have no record that the type exists in the Linnaean Herbarium; but I have seen the authentic specimen of Bocconio cited by Linnaeus. It is in Herb. Bot. Mus. München (ex herb. Schreber). Except for such size variations as those recorded in the above description, the species is remarkably uniform.

Italy: Campania Prov., Gaöta, Tenore in 1833 (DC); Toscana Prov., E. base of Mt. Argentario, near Orbetello, Levier in 1873 (UC); Sicily, Gussone in 1831 (DC), as Leontodon Gussonei; without locality (in hort. Taurin. ?), Balbis in 1805 (DC), as Hyoseris hirta Willd.; Sicily, Palermo Gussone in 1825 (DC); Palermo, roads and dry fields, lower and montane regions, Ross in 1898 (K); Syracuse, near Avola, Rigo 192 (US). France: Var, Toulon, Huet in 1870–1874 (Bur, K, US); Var, St. Pauline, on ballast between railroad tracks, Hall 12532 (UC); Var, Carnoules, between railroad tracks and platform, shaded below, Hall 12531 (UC); Marseille, field borders, Chambioun (DL), as C. erucaefolia; Bousches-du-Rhone, Pas des Lanciers, Antheman in 1880 (K, Rome); Herault, Montpellier and Lunel, Sennen in 1894 (Ms, UC) m.v. 1; Gironde, Bordeaux, Alleizette in 1930 (UC). Tunisia: Old port near site of Carthage, Babcock 269 (UC).

#### Minor Variant of C. bursifolia

1. Leaves finely dissected with cuneate lobes, the terminal lobe no larger than the lateral ones. Sennen in 1894 (Ms, UC) Montpellier and Lunel, Herault, France.

# Relationship

Crepis bursifolia, like C. bellidifolia, is a perennial plant and is less reduced in size of heads, flowers, and fruits than the following species of this section. The achenes of C. bursifolia, however, are more like those of C. senecioides, especially in the long, filamentous beak, although the body of the achene in C. bursifolia is terete or only slightly compressed. Also, the stricter habit of the plant, especially the branchlets and peduncles, suggests closer relationship with C. senecioides than with the other species in this section.

# 194. **Crepis nigricans** Viv. Fl. Lib. 51. t. x. f. 3. 1824. (Fig. 302.)

Annual, 0.5–1.5 dm high; root vertical, slender; caudex slightly swollen, leafy; caudical leaves up to 10 cm long, 1.5 cm wide, oblanceolate, acute, corneous-mucronate, denticulate to runcinate-pinnatifid, gradually attenuate into a short winged petiole with broader clasping base, puberulent with fine short white glandless hairs or glabrescent, margin shortly ciliate; cauline leaves similar or acuminate, sessile, base rounded-amplexicaul, sometimes laciniate, uppermost bractlike; stems several, slender, fistulose, spreading or semidecumbent, or only one, erect, remotely branched from near base, branches elongated, usually cymosely branched near summit, 1–3-headed, like stem finely hispidulous with pale glandless hairs; peduncles 0.5–4.5 cm long, very slender, erect, little changed in fruit, canescent-tomentulose, sparsely hispidulous, shortly pubescent with greenish gland hairs; heads erect, small, manyflowered; involucre cylindric-campanulate, 6–7(8) mm high, 2–3 mm wide near base in fruit, canescent-tomentulose, shortly gland-pubescent, sparsely setulose with long black mostly glandless setules; outer bracts 6–10, linear, pale, about ½ as long as inner ones; inner bracts 12–14, lanceolate, obtuse, white-ciliate at tip.

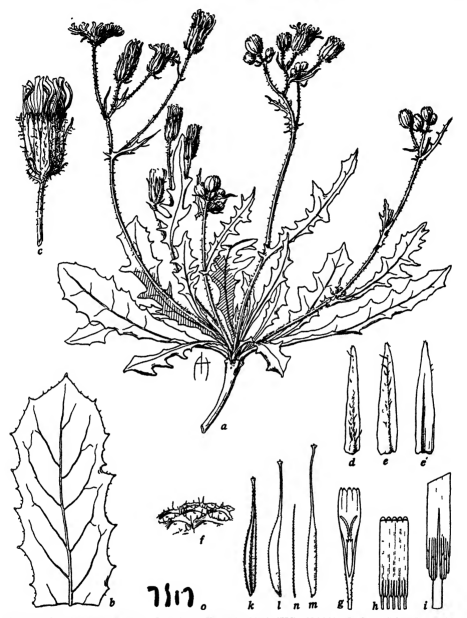


Fig. 302. Crepis nigricans, a-h, l-n, from Fenzi in 1931 (UC 463900); k, from Pitard 175 (K); o, from hort. genet. Calif. 3020 (grown from seeds collected near Tripoli by Signora E. Fenzi; ef. UC 463900): a, plant,  $\times$  1; b, upper half of a caudical leaf, lower face,  $\times$  2; o, flower head,  $\times$  2; d, e, e', 2 inner involucral bracts,  $\times$  4; f, detail of receptacle,  $\times$  25; g, floret lacking ovary,  $\times$  4; h, anther tube,  $\times$  8; i, detail of receptacle,  $\times$  32; k-n, 3 achenes and a pappus seta,  $\times$  8; o, somatic chromosomes, n = 4,  $\times$  1250.

pubescent on inner face, becoming dorsally carinate, spongy-thickened, ultimately reflexed; receptacle alveolate, alveolae 0.3–0.4 mm wide, fimbrillae low, membranous, finely ciliate, cilia 0.2–0.3 mm long; corolla in marginal florets 8 mm long; ligule 1.5 mm wide, ligule teeth 0.15–0.25 mm long; corolla tube 2 mm long, rather stout, sparsely beset with short (up to 0.2 mm) acicular hairs; anther tube  $2.6 \times 1$  mm dis.; appendages 0.6 mm long, oblong, rather obtuse, partly united; filaments short, stout; style branches 1–1.5 mm long, 0.1 mm wide, yellow; achenes biform, tawny or pale yellow, 3.5–5 mm long; marginal achenes a little shorter than inner ones, laterally compressed, more coalsely beaked; inner achenes fusiform, constricted at the narrow obliquely calloused base, attenuate into a fine pale beak  $\frac{1}{3}$ – $\frac{1}{2}$  the length of whole achene, with expanded pappus disk, 10-ribbed, ribs narrow, rounded, spiculate; pappus white, 3 mm long, 1-seriate, very fine, soft, deciduous. Flowering March—April; flowers yellow, reddish-purple on outer face of ligule in marginal florets. Chromosomes, 2n=8.

Crepis nudifiora Viv., Fl. Lib. 51. t. xiii, f. 2. 1824, cf. m.v. 1.

Barkhausia radicata var. Kralikii Pomel, Nouv. Mat. Fl. Atl. 5. 1874.

C. Kralikii Pomel, op. cit., 261 in nota. 1875, cf. m.v. 2.

C. senecioides Del., ex Batt. et Trab., Fl. Alg. 561. 1888–1890.

C. radicata fa. nigricans (Viv.) Pamp., Bull. Soc. Bot. Ital. 5: 5. 1921.

Mediterranean littoral, locally from S. Tunisia to Egypt; sandy wastes and oases. Rather variable in size of plant and in the achenes, especially in respect to relative length of beak and body and in comparative width of beak. With reference to these features, 3 outstanding variants are mentioned below.

Libya: Cirenaica, in mountains, Viviani (Genoa) type; Cirenaica, meadow, Viviani (Genoa) m.v. 1: Tripolitania, Tripoli, among palms to east of city, Letournem in 1886 (PC, UCf); Tripoli, near oasis about 3 km from new wall of city, Miss Fensi in 1931 (UC); \*bid. (UC), m.v. 3; \*ibid., near city in sand, Miss Fensi in 1933 (UC). Tunisia: Gabes, sandy olive orchard, Kralik 397 (PC, K, Fl) m.v. 2; Gabes, Kralik (G, Alger, UC); Zarzis, Letournem in 1886 (PC, Fl); Gabes, Kanzeria, desert sands, Pitard 175 (K, B). Egypt: Cairo, lupine field in Ala Roash, Ascherson 185 (B).

#### Minor Variants of C. nigricans

1. (C. nudifiora Viv., loc. cit.) Fruiting heads 8 mm high; achenes 3.5-4 mm long, but with relatively longer and finer beaks than in the type, the marginal ones similar to inner ones; pappus 2-2.5 mm long. (This is not C. senecicides Del.) Viviani (Genoa) meadow, Circnaica.

2. (C. kralikii Pomel, loc. cit.) Heads rather small; inner involucral bracts 8-13, about 5 mm long; achenes 3-4 mm long, but more abruptly attenuate into the beak and more prominently spiculate throughout; pappus 3 mm long. Kralik 397 (PC, K, FI) sandy olive orchard, Gabes, Tunisia.

3. Achenes definitely coarser than in the type, although generally similar. Miss Fenst in 1931 (UC), growing with typical form near oasis about 3 km from new wall of Tripoli, Tripolitania.

#### Relationship

Crepis nigricans is nearest to C. filiformis, from which it is very distinct in the several-headed stems, narrower heads, much longer obtuse anther appendages, shorter and essentially biform achenes, and shorter pappus. It is close also to C. senecioides, from which it is even more distinct in the achenes, as well as in other characters.

# 195. **Orepis filiformis** Viv. Fl. Lib, 51, t. xxi. f, 1, 1824. (Fig. 303.)

Annual 7, low, spreading; root vertical, slender; caudex slightly swollen, leafy; caudical leaves oblanceolate, acute, corneous-mucronate, sinuate-dentate to runeinate-pinnatifid, attenuate into a short winged petiole, puberulent with short white glandless hairs or glabrate, margin shortly ciliate; cauline leaves none or mostly

reduced, bractlike; stems mostly pedunculate, very slender, spreading; heads erect, small, many-flowered; involucre campanulate, about 8 mm long, 6 mm wide in fruiting heads, canescent-tomentose, sparsely gland-pubescent, setulose with black glandless setules; outer bracts 6, linear, ½ as long as inner bracts, pale, scarious; inner bracts 14, lanceolate, obtuse, ciliate at tip, pubescent on inner face, becoming

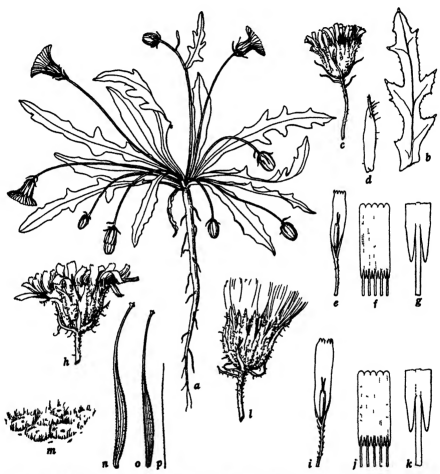


Fig. 303. Cropis filiformis, a-g, from type (Genoa); h-p, from Barbey 33 (DL): a, plant,  $\times$  ca. 1 (from Viviani, Flor. Lib. tab. xxi, fig. 1); b, part of a leaf,  $\times$  2; o, head and peduncle,  $\times$  2; d, inner involuoral bract, inner face,  $\times$  4; e, floret lacking ovary,  $\times$  4; f, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; h, head,  $\times$  2; e, floret lacking ovary,  $\times$  4; e, anther tube,  $\times$  8; e, detail of appendages,  $\times$  32; e, mature head,  $\times$  2; e, detail of receptacle,  $\times$  25; e, marginal and inner achenes and a pappus seta,  $\times$  8.

dorsally carinate, spongy-thickened at base; receptacle alveolate, alveolae 0.2–0.3 mm wide, fimbrillae membraneus, coarsely ciliate, cilia 0.2–0.3 mm long; corolla in marginal florets 7–8.5 mm long; ligule 1 mm wide; ligule teeth 0.2–0.3 mm long; corolla tube 2.5–3 mm long, densely beset with stout acicular hairs mostly 0.05 mm long (on base of ligule up to 0.1 mm long); anther tube 2.5 × 1 mm dis.; appendages 0.3 mm long, lanceolate, acute; filaments 0.5–0.7 mm longer; style branches 1 mm long, 0.1 mm wide, yellow; achenes uniform, pale tawny, 5–5.5 mm long, very thinder, subterete, constricted at the dark brown calloused somewhat oblique base,

gradually attenuate into a delicate beak nearly equal to body, with expanded pappus disk, 10-ribbed, ribs narrow, rounded, finely spiculate; pappus white, 4 mm long, 1-seriate, very fine, soft, deciduous. Flowering (?); flowers yellow, reddishpurple on outer face of ligules in marginal florets.

Crepis radicata Forsk., ex Pampanini, Bull. Soc. Bot. Ital. 5: 5. 1921 non Forsk.

Mediterranean littoral in Libya. Known to me from only 2 collections; but some of the localities in Libya, listed by Pampanini under "C. filiformis et nudiflora Viv." (Prod. Fl. Cyren. 484–485. 1930), may hold good for this species.

Monomorphic.

Libya: Cirenaica, Viviani (Genoa, UCf) type; Cirenaica (= Tripolitania), Tripoli, in desert, Barbey 33 (DL, UCf).

# Relationship

Crepis filiformis is closest to C. nigricans, from which it is very distinct in the pedunculate filiform stems, broader campanulate heads, much shorter acute anther appendages, uniform longer and more gradually attenuate achenes, and longer pappus. It is less close to C. senecioides.

# 196. Crepis senecioides Delile

Fl. Egypte 118. t. 42. f. 2. 1813. (Fig. 304.)

Annual, 0.1-3 dm high; root very slender; caudex ± swollen, leafy; caudical leaves rosulate, from very minute up to about 10 cm long, oblanceolate, acute, denticulate to runcinate-pinnatifid with triangular or lanceolate acute segments, the lobes or teeth corneous-mucronate, ciliate, gradually attenuate into a winged petiole, sparsely pubescent, sometimes tomentulose; cauline leaves few, similar to the caudical, or sessile, lanceolate and acuminate, or bractlike; stems few or numerous, from extremely fine up to 2 mm thick near base, tomentulose, often finely glandpubescent near base, sometimes setulose with pale glandless setules, semidecumbent to strict, paniculately 3-5-branched from below or near the middle, branches 1-8headed, heads arranged in corymbiform cymes; peduncles 0.2-5 cm long, slender to extremely fine, tomentulose, sometimes finely gland-pubescent; heads erect, small, 20-40-flowered; involucre in fruiting heads 5-10 mm long, 2-3 mm wide at middle, pale or dark green, canescent-tomentulose, sparsely beset with short black glandless setae; outer bracts about 8, linear, 0.2-0.4 mm wide at base, about 1/4 as long as inner bracts, becoming scarious and lax; inner bracts 8, lanceolate, acute, membranous-margined, glabrous on inner face, becoming rounded-carinate dorsally, pale spongy-thickened near the base, ultimately reflexed; receptacle areolate. very shortly ciliate or glabrescent; corolla 5-8 mm long, ligule 1.25 mm wide; teeth 0.2-0.4 mm long; corolla tube 1.2-2.3 mm long, pubescent with minute (up to 0.1 mm long) acicular hairs; anther tube  $(2)3.25 \times 0.8(0.9)$  mm dis.; appendages 0.25-0.65mm long, oblong, acute or obtuse; filaments 0.25-0.5 mm longer; style branches 1-1.4 mm long, 0.1 mm wide, yellow; achenes light or dark brown with a long filamentous pale beak, 4.5-7.5 mm long including the beak, the body 1-1.75 mm long, 0.4-0.7 mm in greatest width, mostly strongly compressed, 10-ribbed, ribs narrow. pale, strongly spiculate, the body constricted at the small pale-calloused base, strongly attenuate at apex, the beak ± funnel-shaped at the summit, the pappus disk about 0.2 mm wide; pappus white, 1.5-3 mm long, 2-3-seriate, extremely fine. caducous. Flowering March-April; flowers pale yellow, the outermost ligules with or without reddish-purple on outer face. Chromosomes, 2n = 8.



Fig. 304. Crepts senectoides, a, b, from type (Ms); c-h, from hort. genet. Calif. 28.1044 (UC 489398); k-q, from Cavara in 1925 (UC 277222); r, from hort. genet. Calif. 2061 (grown from seeds collected in Egypt by M. J. Hefnaui): a, b, leaf and part of inflorescence, x1; c, plant, x1; seeds collected in Egypt by M. J. Hefnaui): a, b, leaf and part of inflorescence, x3; g, g', h, achenes and seeds collected in Egypt by M. J. Hefnaui): a, b, leaf and part of inflorescence, x3; g, g', h, achenes and seeds collected in Egypt by M. J. Hefnaui): a, b, leaf and part of inflorescence, x3; g, g', h, achenes and a pappus seta, x4; n, anther tube, x8; o, a pappus seta, x8; k, plant, x1; l, head, x2; m, floret lacking ovary, x4; n, anther tube, x8; o, detail of appendages, x32; p, p', q, achene and a pappus seta, x8; r, somatic chromosomes, n=4, x1250.

Barkhausia senecioides Spreng., Syst. 3: 652. 1826 excl. Balb. syn.

Psammoseris senecioides Boiss., Diagn. ser. 2, 11: 52. 1849.

P. arabica Boiss. et Heldr., Diagn. loc. cit.; Crepis arabica Boiss., Fl. Orient. 3: 853. 1875.

Hieraciodes seneciodes O. Kuntze, Gen. 1: 346. 1891.

C. radicata Forsk., ex Pamp., Nuovo Gior. Bot. Ital. n.s., 24: 158. 1917 non Forsk.

N. African-Mediterranean littoral from S. Tunisia to the Gulf of Suez, and in Egypt south to Luxor and the Arabian Desert; Arabia in the Sinai Pen. and near the S.E. border of Palestine; Palestine northward to Jaffa and Jericho (this limit acc. to Post, 156).

The type, collected near Cairo, Egypt, is cited below. This species was confused by Muschler (Man. Fl. Egypt 2: 1067. 1912) with C. radicata Forsk., which is a synonym of Picris coronopifolia DC (cf. Pampanini, R., Bull. Soc. Bot. Ital. 1926: 103). It became the type species of Boissier's genus, Psammoseris, which was distinguished from Crepis only by the achenes. These are more strongly compressed than those of any other species of Crepis, and the beak is filamentous and usually whitish. But Boissier (853) noted that the beak is sometimes reddish-brown in this species and that other Crepis species have subcompressed fruits. Certainly the achenes of this species are not typical of Lactuca; and the plant in all other respects is typical of Crepis. The marked compression of the fruits and the filamentous beak are merely extreme expressions of a trend of specialization which is present in less marked degree in related species. It is of interest to note that, in addition to their extreme morphological specialization, the tiny fruits of this very precocious desert annual retain their ability to germinate for at least 12 years.

This interesting species exhibits an extraordinary range of variation in size of the plant and its parts. Under desert conditions it is sometimes reduced to tiny plantlets only 1 or 2 cm in diameter which, however, are able to produce flowers and fruits. With plenty of moisture it is capable of reaching a height of 3 dm, producing numerous comparatively strong stems and very numerous heads. Although most of this variation may be due merely to environmental differences, yet it is possible that morphologically distinct ecotypes exist. At present, however, we have no basis for the recognition of ecotypes or subspecies. The morphological differences noted under m.v. 1 are known to occur also in other regions besides Palestine; and fairly robust plants have been collected in Egypt where the very low extremely slender form is most common.

Tunisia: between Sfax and Gafsa, Makuassy, Chabrolin in 1932 (UC) m.v. 3. Circuaica: Bengasi, Zunon in 1916-1917 (FI) m.v. 3 and 4; ibid., Petrovich 182 (UWG) m.v. 3; ibid., Ruhmer 224 (B) m.v. 3; ibid., Taubert 192 (RB); Rolmeito, Vaccari 183 (FI); Bosco Gorda, Cavara in 1925 (UC); Apollonia, ex hort. genet. Calif. 41.3476 cult. from seeds collected by Maire in 1938 (UC). Egypt: near Cairo, sandy road, Delile (Ms, UCf) type; ex hort. genet. Calif. 28.1044, cult. from seeds collected at Mouderieh in 1920 (UC); Cairo, Ascherson in 1879 (Ms), as C. radicata Forsk.; near Abn Zabel, Schimper in 1835 (DC) m.v. 2; Pyramids, Wiest in 1825, 1835 (DC, K, CA); ibid., Boissier in 1846 (RB); ibid., Schimper 9 (CA) m.v. 2; near Alexandria, Mariout, Letourneux in 1878-1879 (K, RB, Rome); between Cairo and Keneh, near Kodah, Schweinfurth 557 (B); Luxor, in desert, Muschler in 1906 (K); N.W. shore, Mirza Matruk (Matruh), J. Ball in 1904 (K); middle Egyptian desert, Arabian side, edge of desert near El Ejam, Schweinfurth \$4 (K). Arabia: Petra, Boissier in 1846 (RB, UCf), as C. arabica = m.v. 1.

#### Minor Variants of C. senecioides

1. (C. arabica Boiss., loc. cit.) Acc. to Boissier, distinguished from typical C. senecicides by the shorter leaves, more ramose stems, the densely setulose involucre and the gland-pubescent peduncles. In none of these characters, however, does it fall outside the limits of the species. Boissier in 1846 (RB), Petra, near the S.E. boundary of Palestine, Arabia.

2. (C. senecicides var. minima Schimp. in herb.) Merely the most extremely small form; the whole plant only 1-1.5 cm in height and spread. Schimper 9, in 1835 (DC, CA), near Abn Esbel, Egypt.

- 3. (C. seneoioides fa. gigantea Pamp., Nuovo Gior. Bot. n.s. 24: 158, 1917.) Merely the most robust form; stems up to 3 dm high; involucres 10 mm long. Zunon in 1916-1917 (FI) Bengasi; Petrovich 138 (UWG) and Ruhmer 224 (B), Bengasi, Circnaica; Chabrolin in 1932 (UC), Makuassy, between Sfax and Gabes, Tunisia.
- 4. (C. senecioides var. nuda Pamp., loc. cit.) Merely deficient in the black involucral setules which are characteristic of the species. Zunon in 1916-1917 (FI) Bengasi; Pampanini 795 (FI), Cafis, near Bengasi, Cirenaica.

### Relationship

Crepis senecioides has the most highly specialized achenes of all the known species in this genus. The average length of the body of the achene is about the same as the average length of the achenes of C. parviflora; and the strong compression of the fruits in C. senecioides, together with the long filamentous beak and the very short extremely fine pappus, characterizes the high degree of specialization mentioned above. Although C. senecioides has 4 pairs of chromosomes, they are definitely shorter than those of C. nigricans or C. bursifolia.

## INTERSPECIFIC HYBRIDS OF CREPIS WHICH HAVE BEEN GIVEN LATIN NAMES

× C. artificialis Collins, ex Collins, Hollingshead and Avery, Genetics 8: 306, 310-315, 1929. C. biennis  $(n=20) \times C$ . setosa (n=4). A strain derived from a single  $F_4$  plant with 24 chromosomes (20 of C. biennis + 2 pairs of C. setosa) which was selected in 1926. In 1929 it was described as a constant strain the distinguishing features of which are summarized as follows (cf. op. cit., 312): annual; stem 3-6 dm high, semi-stout, less leafy than C. setosa, branched above; caudical leaves rough-hairy, petiolate, lyrate (like C. setosa); cauline leaves narrow (like C. biennis) auriculate-amplexicaul (like C. setosa); peduncles stout (like C. biennis), hispid (like C. setosa); flower heads (in anthesis) as large as C. biennis; involucral bracts carriage and pubescent, as in C, setosa; corolla without red on outer face of ligule, as in C. biennis; style branches blackish-green, as in C. setosa; achenes 4-5 mm long, fusiform, as in C. setosa, but beakless or with a very short coarse beak, 10-13-ribbed, as in C. biennis. In later years considerable variation was observed among the progenies of selfed plants of C. artificialis. As a result of testing selected individuals, Jenkins (unpublished) obtained new strains with various diploid chromosome numbers ranging from 20 to 36. Some of the new strains thus established appear to be fairly uniform morphologically. It is possible that in course of time several specific new types might be established, some of which would be capable of maintaining themselves in nature.

 $\times$  C. Bischoffi Sch. Bip. in herb. "C. rubro-foetida" = C. rubra (n=5)  $\times$  C. foetida (n=5). Seven sheets of specimens in Herb. Hort. Heidelb. ex herb. Sch. Bip. The plants are variable, some being more like C. rubra and others like C. foetida. (Cf. Poole, C. F., Univ. Calif. Publ. Agr. Sci. 6: 169-200. 1931; 231-255. 1932.)

× C. curiensis Bruegg., Jahresb. Naturf. Ges. Graub. 2(23-24): 110. 1880. C. blattarioides × C. conyzaefolia acc. to Churwalden, Fl. Cur. 70. 1868. Reported by Bruegger from Mittelberg in Vorarlberg, Switzerland in 1854. The following specimen has been seen: Croatia, Velebit Mts., Borbas (G ex herb. J. Ball). The leaves resemble those of C. blattarioides, but the involucre is more like that of C. conyzaefolia; flower head large, many-flowered; style branches yellow; achenes lacking.

 $\times$  C. Garnieri, Petitmengin, Bull. Soc. Sci. Nancy ser. 3, 8(3): 213. 1906, fide Index Kewensis. When a search was made for this reference in the Bibliotheque De Lessert in 1925, it could not be found.

 $\times$  C. helvetica Bruegg., Jahresb. Naturf. Ges. Graub. 2(23-24): 110. 1880. ( $\times$  C. oenipontana J. Murr, Oest. Bot. Zeits. 43: 178. 1893; Deutsche Bot. Monatschr. 12: 19. 1894.) C. blattarioides × C. alpestris acc. to Churwalden, Fl. Cur. 70. 1868: C. alpestris × blattarioides acc. to J. Murr, loc. cit, Reported by Bruegger from 4 localities in Switzerland. The following specimen from Switzerland has been seen: Grisons, 1700-1780 m, Thellung (Ms, as Schinz n. 2246) as C. helvetica. This specimen bears the accompanying memorandum. "Hybrid tres polymorphique, formant a passage presque insensible de l'un parent à l'autre et dont il a été presque impossible de recueillier 20 exemplaires à peu pres semblables." In our cultivated hybrids between these two species the fertility was low; and the occurrence of such a hybrid swarm as the one observed by Thellung would necessitate the existence of at least several first generation hybrids. This could easily have occurred, however, since the two species will cross without difficulty. Out of 22 achenes produced by artificial crosses, we obtained 16 vigorous hybrids. The following specimens from Tirol have been seen: Innsbruck and Hall, 1100-1500 m, in calcareous gravel, very rare, Murr in 1895 (UWH), type of C. oenipontana Murr; Vorarlberg, Murr in 1908 (Bur).

After comparing Murr's type of  $\times$  C. ocnipontana with several specimens of C. blattarioides, the present author was inclined to consider Murr's plant as merely an extreme variant of the latter. Yet Huter (Oest. Bot. Zeits. 57: 112. 1907) lists, along with C. oenipontana, also C. Peyritschii, stating that it is more similar to C. blattarioides than is C. oenipontana. Therefore, it does not seem to the present author that C. Peyritschii should be recognized as a hybrid without supporting evidence.

- × C. Holubyana Domin, Preslia (Ceskoslov. Bot. Spolec.) 13-15: 252, 1935. Czechoslovakia. C. foetida rhoeadifolia × C. setosa acc. to Holuby fide Domin (loc. cit.).
- $\times$  C. hybrida A. Kern., Oest. Bot. Zeits. 20: 120. 1870. ( $\times$  C. Muretiana Bruegg., Jahresb. Naturf. Ges. Graub. 2(23–24): 110. 1880.) C. Jacquini  $\times$  C. terglouensis, acc. to Bruegger (loc. cit.); A. Kerner, Sched. Fl. Exs. Austro-Hung. 1: 62. 1881; Fiori, Fl. Anal. Ital. 3(2): 438. 1904; Huter, Oest. Bot. Zeits. 57: 113. 1907. The following have been seen from central Tirol, Austria. Mt. Hühnerspiel, 2200–2400 m, Huter 1407 (UWH, G); Trins, Gschnitztal, near summit of the Blaser, 2250 m, with parent species, Churchill in 1873 (K, G); Mt. Blaser, Matreium, 2200 m, calcareous gravel, with parents, Obrist (G).
- × C. Malyi Stadlmann, Oesterr. Bot. Zeits. 58: 425. 1908. C. chondrilloides × C. Blawii, acc. to Stadlmann (loc. cit.). C. Blawii is C. pannonica m.v. 1 (see p. 442). The following have been seen: Istria, Carstiania, S. side of Mt. Lipnik and Kavcice, 800 m, Justin in 1910 (UWG); S.W. Bosnia and Hercegovina, Tušnicagebiet, 1200–1300 m, Stadlmann in 1907 (UWG, UWH). A photograph of the latter is in Herb. Univ. Calif.
- × C. longifolia Heer, ex Focke, Die Pflanzen-Mischlinge 215. 1881. C. alpestris × C. conyzaefolia, occurring in Switzerland, acc. to Focke (loc. cit.).
  - × pseudoblattarioides Borbas (cf. p. 301).
- × C. turicensis Bruegg., Jahresb. Naturf. Ges. Graub. 2(23-24): 111. 1880. C. biennis × C. vesicaria taraxacifolia, collected at Zurich in 1867-1868 acc. to Bruegger (loc. cit.).

#### SPECIES NOT SUFFICIENTLY KNOWN

Crevis Aitchisoni Boiss., Fl. Orient, Suppl. 324, 1888. (Fig. 305.) Perennial, 2.5-3.5 dm high; caudex vertical, 3-4 cm long, 0.5 cm wide, woody, covered with brown bases of old leaves, crowned with a rosette; leaves all caudical, pale green, glaucescent, pubescent on both sides with fine short gland hairs, 3-9 cm long, 1-2 cm wide, obovate to oblanceolate, acute or obtuse, lyrate-pinnatifid, terminal segment ovate to elliptic, lateral segments remote, triangular, acute, gradually reduced into a winged petiole with broader clasping base; stem erect, slender, terete, striate, glabrous, leafless except 2-4 small linear bracts, dichotomously branched near summit, 3-4-headed; peduncles 1.5-5.5 cm long, erect, slender, somewhat thickened, sulcate and pubescent near summit; heads erect, small, 30-40-flowered; involucre campanulate, in anthesis 9-10 mm high, about 5 mm wide at middle, densely pubescent with fine short yellow gland hairs; outer bracts 8-10, unequal, the longest about ½ as long as the inner, lanceolate, acute, very dark; inner bracts 10-16, lanceolate, acute, paler toward base, glabrous on inner face; corolla 12-16 mm long; ligule 1.5 mm wide, pubescent on lower part and at summit of tube with very short trichomes; teeth about 0.7 mm long; corolla tube 3-5 mm long; anther tube  $5 \times 1.5$ mm dis.; appendages 0.8 mm long, oblong, obtuse, constricted at base; style branches 2 mm long, 0.1 mm wide, yellow; achenes not seen; ovary 1 mm long, attenuate at summit: pappus white, 5-6 mm long, 1-seriate, nearly equally fine, rather stiff. Flowering June: flowers vellow. Known only from Afghanistan: Hariab dist., in pine forests and in shelter of large rocks, 2575 m, J. E. T. Aitchison 48, June 25, 1880 (type Bo, K, G, DD), photograph of type sheet (UC, US, G, NY). C. Aitchisoni shows some resemblance to C. bupleurifolia of W. Armenia and Kurdistan in floral characters, especially in the constricted base of the anther appendages which has been seen in these species only. The involucres are also similar in the two species and the leaves of these species are also somewhat similar; but in habit and number of florets per head the plants differ considerably. Until more material of C. Aitchisoni is available, especially mature involucres and fruits, its classification must be postponed.

Crepis arenosa Scop., Annus I. Hist. Nat. 59, 1769.

Crepis ? Bockiana Diels, Engl. Bot. Jahrb. 29: 633, 1901. Extract from translation of original description: "stem tall, remotely leafy, sparsely puberulent; leaves glabrous, several-pinnate, lobes subovate or lanceolate, margin slightly repand, minutely remotely denticulate, . . . "The rest of the original description applies only to a fragment bearing leaves and buds of Youngia heterophylla which is mounted together with another fragment on a sheet labeled Crepis Bockiana Diels sp. nov.? This sheet is Bock et v. Rosthorn 1593 (in Herb. Berol.), which is the only specimen cited in the original description. The second fragment, just mentioned is NOT Youngia heterophylla, if one may judge from a single leaf (there are no flowers or fruits). The leaf on this fragment, however, resembles the leaves on two other unidentified specimens, lacking flowers and fruits, in Herb. Berol., viz., Bock et v. Rosthorn 871? and 987. Both of these sheets have been annotated as follows: "Zu Prenanthes sp. ?" Not only are the leaves on these three specimens closely similar in shape; it happens also that they are all more or less infested with a leaf-spet fungus, whereas the leaves of the Y. heterophylla fragment on the "type sheet" are not so infested. This supports the evidence from leaf shape that the three collections, excluding the Y. heterophylla fragment, are all the same species. Furthermore, there can be no doubt that this species is distinct from all the known species of Orepis and Youngia.

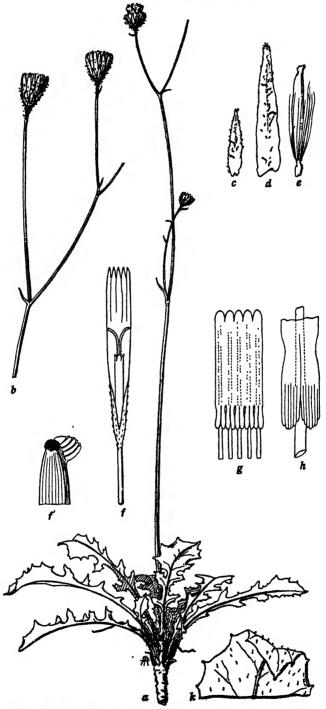


Fig. 205. Overis Attobieous, from type (Bo) and isotype (G): a, plant,  $\times \frac{1}{3}$ ; b, 2 young heads,  $\times 1$ ; b, d, enter and inner involuctal bracts, onter face,  $\times 4$ ; e, young floret,  $\times 4$ ; f, floret lacking stary (a composite drawing from fragments),  $\times 4$ ; f, detail of ligale tooth,  $\times 25$ ; g, anther tube,  $\times 3$ ; h, detail of appendages,  $\times 32$ ; h, apex of leaf showing pubescence,  $\times 2$ .

Crepis calycina (Hoffmgg. et Lk.) Nym. Acc. to Cotinho (Fl. Port. 676. 1915), this is a dubious species not known in modern herbaria.

Crepis costata Candargy, Bull. Soc. Bot. Fr. 44: 147. 1897. Related to C. pulchra acc. to the author.

Crepis dubia Krock., Fl. Sil. 2(2): 324-6. 1773. Krocker's herbarium was destroyed acc. to Handel-Mazzetti who, at my request, made inquiries at Breslau. It was suggested by its author that it might be a variety of C. biennis.

Crepis farinosa Lamk., Fl. Fr. 2:112.1778. Referred by its author to C. tectorum L., C. virens L., and C. Dioscoridis L.

Crepis glabra Krock., Fl. Sil. 4(2): 270. 1823. Compared by its author with C. biennis and C. pulchra. Krocker's herbarium was destroyed acc. to Handel-Mazzetti.

Crepis glandulosa Bast., Desv. Jour. Bot. 3: 17. 1814; DC., Prod. 7: 172. 1838. Crepis hastata Kit., Linnaea 32: 414. 1863. Perhaps = C. capillaris.

Crepis heterogyna Froel., ex DC., Prod. 7: 169. 1838. No spec. in herb. DC.

Crepis heterophylla Klatt, Annal. Naturh. Hofmus. Wien 9: 368. 1894. = Hieracium ?

Crepis laevigata Dum., Fl. Belg. Prod. 61, 1827; DC., Prod. 7: 178. 1838 sub spp. non satis notae.

Crepis leiocarpa (Sch.) Steud., Nom. ed. 2, 437. 1840; Gatyona leiocarpa Sch., Flora 1839: 21.

Crepis Litardierei Emb., Bull. Soc. Sci. Nat. Maroc 15: 223. 1935. Known only from the original description, from which the affinities of the plant are not clear, even if it is to be accepted in Crepis.

Crepis nigrescens Pohle, Act. Hort. Jurjev. 3: 231. 1903. "Province Archangel." Probably C. tectorum.

Crepis paniculata Presl, Fl. Sic. 1: xxxi. 1826; DC., Prod. 7: 173. 1838; Guss., Fl. Sic. 2: 413. 1843.

Crepis pectinata Lowe, Trans. Camb. Phil. Soc. 4: 24. 1833. Probably Tolpis.

Crepis pulmonariae folia Froel., ex DC., Prod. 7: 169. 1838. No spec. in herb. DC.

Crepis pungens Desf., ex DC., Prod. 7: 173. 1838. No spec. in herb. DC. Note in Herb. Berol. states "= C. aculeata."

Crepis ramosissima Kit., Linnaea 32:414. 1863.

Crepis ramosissima Spreng., Syst. 3: 634. 1826.

Crepis ramosissima Urv., Mem. Soc. Linn. Paris 1: 102. 1822; DC., Prod. 7: 162. 1838; Ledeb., Fl. Ros. 2: 822. 1844–1846. No spec. in Herb. Paris, nor in herb. DC. In Ledeb. (loc cit.) it follows C. parviflora.

Crepis reflexa Guss., Fl. Sic. 2: 413. 1843. Related to C. vesicaria acc. to author. Crepis (Barkhausia) repens Spreng., Syst. 3: 652. 1826; Hook. et Arn., Bot. Beech. 1:194. 1834 (?); DC., Prod. 7: 159. 1838. Ixeris?

Crepis (Barkhausia) Roylei (DC.) F. W. Sch., Flora 23: 718. 1840; DC., Prod. 7: 157. 1838. If a specimen exists in herb. DC., it was not seen by me. Hooker (Fl. Brit. Ind. 3: 399. 1882, under Pterotheca Falconeri) states that de Candolle's description is not sufficient to identify the plant, which is true; also, that there is no spec. of P. Falconeri in Royle's herbarium. The other species which was transferred by Clarke (256) to Pterotheca bifida is Barkhausia porrifolia DC., which is presumably a species of Ixeris.

Crepis sagittata Schur, Verh. Naturf. Ver. Brünn 36: 213-14. 1897.

Crepis sagittata Wender., Ind. Sem. Hort. Marb. 1819; Linnaea 5: Litt. 54. 1830; DC., Prod. 7: 173. 1838. No spec. in herb DC.

Crepis scepusiensis Kit., Linnaea 32: 413, 1863.

Crepis Schreberi Froel., ex DC., Prod. 7: 168. 1838. No spec. in herb. Schreb. at Munich; no information available at Göttingen; no spec. in herb. DC.

Crepis sicula Ucria, Roem. Arch. Bot. 1(1): 69. 1796.

Crepis silenifolia Froel., ex DC., Prod. 7:169. 1838. No spec. in herb. DC.

Crepis spinosissima Bellardi, ex Colla, Herb. Pedem. 3: 500. 1834 in obs.

Crepis sulphurea Pourr., ex Willk. et Lange, Prod. Fl. Hisp. 2: 251. 1870 sub species dubiae.

Crepis Vandasii Rohl., Sitz. Ges. Wissensch. Vestnik 38: 66. 1904. No spec. seen. From the description, possibly a distinct species. A spec. in herb. Burnat, labeled C. Baldaccii Hal., Baldacci n. 144 in 1894, Mt. Cika, may be this.

Crepis variabilis Krock., Fl. Sil. 2: 326. 1793. Krocker's herb. was destroyed.

#### EXCLUDED NAMES

NOTE.—In all the references to Index Kewensis (I.K.) it will be understood that Hooker f. and Jackson are the authors.

- Crepis abietina Boiss. et Bal., ex Boiss., Fl. Or. 3:803. 1875.—Mulgedium abietinum fide I.K.; nom. nud.?
- C. abolini Popov, ex Pavlov, Bull. Soc. Nat. Mosc. n.s., 42: 128. 1933, nom. nud. fide I.K.
- C. acaulis Hook. f., Fl. Brit. Ind. 3: 396. 1882.—Launaea acaulis (Roxb.) Babe., ex Craib, Fl. Siam. Enum. 2: 299. 1936.
- C. altissima Balb., Cat. Hort. Taur. 15. 1804.—Tolpis virgata fide I.K.
- C. ambacensis Hiern., Cat. Welw. Afr. Pl. 3:618. 1898.—Lactuca fide Stebbins ined.
- C. ambigua Balb., Mem. Acad. Turin 14(2): 69. 1805.—Tolpis virgata fide I.K.
- C. ambigua A. Gray, Pl. Fendl. 114. 1849.—Hieracium Fendleri Sch. Bip., Bonplandia 9:173. 1861.
- C. ambigua A. Gray, Pl. Wright, 1: 129. 1852.—Hieracium Wrightii Robins. et Greenm., Proc. Am. Acad. n.s., 28: 19. 1904.
- C. Apargia Pers., Syn. 2: 375. 1808.—Chondrilla Peltidium fide I.K.
- C. apargioides Willd., Sp. Pl. 3: 1594, 1804.—Chondrilla Peltidium fide I.K.
- C. aspera Lamm., Encyc. 2: 180. 1786.—Picris aspera fide I.K.
- C. atripappa Babc., Univ. Calif. Publ. Bot. 14: 324. 1928.—Youngia gracilis in Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 67, 1937.
- C. baetica Mill., Gard. Dict. ed. 8, no. 3.—Tolpis barbata fide I.K.
- C. baicalensis Ledeb., Mem. Acad. Petersb. 5: 559. 1812.—Youngia tenuifolia subsp. typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 48. 1937.
- C. barbata L., Sp. Pl. 805, 1753.—Tolpis barbata, spec. in Herb. Linn.
- C. bhotanica Hutchinson, Kew Bull. 1916: 189.—Dubyaea hispida (Don) DC., Prod. 7: 247. 1838; Stebbins, Mem. Torr. Bot. Club 19: 19. 1940.
- C. Blinii Lévl., Fedde Rep. 13: 345. 1914; Bull. Geogr. Bot. 25: 15. 1915.—Hieracium! Type Spec. in herb. De Lessert.
- C. Boliviensis Wedd., Chlor. And. 1: 226. t. 42A. 1857.—Hieracium boliviense Sch. Bip., Bonplandia 9: 173-4. 1861.
- C. Bonii Gagnep., Bull. Soc. Bot. Fr. 68: 47. 1921.—Ixeris!
- C. borealis Sch. Bip., in Walp., Rep. 2: 698. 1843.—Leontodon borealis fide I.K.
- C. bracteolata Fries, Epicr. 71, 1862.—Hieracium fide Zahn.
- C. bulbosa Tausch, Flora 11(I Erg.): 78. 1828.—Aetheorrhiza bulbosa (L.) Cass., Dict. 48: 425. 1827; Babc. et Stebbins, Univ. Calif. Publ. Bot. 18: 235. 1943.
- C. canariensis Grande, Bull. Orto Bot. Napoli 4: 170, 1914, nom. nud. fide I.K.
- C. Candeli Sennen, Bull. Soc. Bot. Fr. 78: 187. 1931, nomen, fide I.K.
- C. (Barkhausia) chaetocephala Bge., Fl. Russlands [alias Lehman, A. Reliq. Bot.] in Mem. Acad. Petersb. Sav. Etr. 7: 384 (208). 1851.—Type could not be found at Paris fide H. M. Hall. Probably Heteroderis.
- C. Chanetii Lévl., Fedde Rep. 11: 306. 1912.—Type in Herb. Edinburgh; involucre consists of 1 series of bracts; achenes prismatic; not Crepis!
- C. Charbonnelii Lévl., Fedde Rep. 12: 100. 1913.—Lactuca tatarica (L.) C. A. Mey., fide Handel-Mazzetti, Acta Hort. Gothol. 12: 352. 1938.
- C. cichorioides Hiern., Cat. Welw. Afr. Pl. 1: 617. 1898.—Lactuca! fide Stebbins ined.
- C. cineripappa Babe., Univ. Calif. Publ. Bot. 14: 325. 1928.—Youngia cineripappa (Babe.) Babe. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 62. 1937.

- C. coriacea Hornem., Hort. Hafn. 2: 768. 1813; DC., Prod. 7:172. 1838.—No. spec. in herb. DC. Isotype in Herb. Hauiensis (C) is certainly Tolpis!
- C. coronopifolia Desf., Act. Soc. Hist. Nat. Par. 1: 38. 1792.—Spec. in herb. Willd.
  (B) no. 14760 = Tolpis!
- C. coronopus Gagn., Bull. Soc. Bot. Fr. 68: 48. 1921.—Ixeris!
- C. crinita Soland, ex Lowe, Trans. Camb. Phil. Soc. 4:24. 1831.—Tolpis crinita fide I.K.
- C. crithmifolia Link, ex Buch, Beschr. Canar. Ins. 147. 1819.—Tolpis crithmifolia fide I.K.
- C. dentata Sch. Bip., ex Zoll., Syst. Verz. Ind. Archip. 126. 1854.—Ixeris denticulata (Houtt.) Stebbins, See specimen of Zollinger no. 249 in herb. Cosson (PC).
- C. depressa Hook. f. et Thoms., Fl. Brit. Ind. 3: 397. 1882.—Youngia depressa (Hook. f. et Thoms.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 33. 1937.
- C. disciformis Mattf., Notizbl. Bot. Gart. Berlin 12: 685. 1935.—Lactuca disciformis (Mattf.) Stebbins, Mem. Torrey Bot. Club 19: 50. 1940.
- C. distincta Popov et Vved., Bull. Soc. Nat. Mosc. n.s., 42: 128, 147. 1933.—Youngia distincta (Popov et Vved.) Babc. et Stebbins, Univ. Calif. Publ. Bot. 18: 233. 1943.
- C. diversifolia Ledeb., ex Spreng., Syst. 3: 657. 1826.—Youngia tenuifolia diversifolia (Ledeb.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 54. 1937.
- C. Dubyaea (Clarke) Marq. et Shaw, Jour. Linn. Soc. 48: 194. 1929.—Dubyaea hispida (Don) DC., Prod. 7: 247. 1838; Stebbins, Mem. Torr. Bot. Club 19: 19. 1940.
- C. dumicola Hiern., Cat. Welw. Afr. Pl. 3: 618. 1898.—Lactuca dumicola S. Moore, Jour. Bot. 65 (Suppl. 2): 67. 1927, fide Stebbins.
- C. echinoides All., Fl. Pedem. 1: 222. 1785.—Helminthia echioides fide I.K.
- C. elegans Fisch., ex DC., Prod. 7: 161. 1838.—C. baicalensis fide I.K. = Youngia tenuifolia subsp. typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 48. 1937. fide I.K.
- C. ephemera Hiern., Cat. Welw. Afr. Pl. 1: 616. 1898.—Type in Herb. Brit. Mus. = Tolpis ephemera (Hiern.) Stebbins ined.
- C. ephemeroides S. Moore, Jour. Bot. 54: 286. 1916.—Type in Herb. Brit. Mus. = either Hieracium or Tolpis, probably Tolpis ephemera.
- C. fastigiata Sch. Bip., ex Zoll., Syst. Verz. Ind. Archip. 125. 1854.—C. japonica Benth., fide I.K. = Youngia japonica (L.) DC., Prod. 7: 194. 1888; Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 94. 1937.
- C. filiformis Dryand., ex Ait., Hort. Kew ed. 1, 3:128. 1789; Willd., Sp. Pl. 3:1607. 1804; Pers. Syn. Pl. 2:377. 1807.—Tolpis! fide Horwood (Herb. Kew.).
- C. flexuosa Bernh., ex Steud., Nom. ed. 2, 1: 436. 1840–1841.—Sonchus flexuosus fide I.K.
- C. foetens Froel., ex DC., Prod. 7: 172. 1838; Hieracium foetidum Willd., Sp. Pl. 3: 1575. 1804; Hieraciodes foetens O. Kuntze, Gen. 1: 346. 1891.—Type in herb. Willd. (B) no. 14676 = Taraxacum! fide Mattfeld. Note.—The spec. of de Tournefort from Galatia in Herb. Paris (ex herb. Vaillant) labeled "H. Dentis-Leonis etc.," is apparently a different species of Taraxacum.
- C. formosana Hayata, Jour. Coll. Sci. Tokyo 30: 163. 1911.—Youngia japonica (L.) DC. subsp. genuina (Hochr.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 95. 1937. ex descr.
- C. fusca Babc., Univ. Calif. Publ. Bot. 14: 327. 1928.—Youngia fusca (Babc.) Babc. et Stebbins. op. cit. 77.

- C. fuscipappa Benth. et Hook. f., Gen. Pl. 2(1): 254. 1873; C. B. Clarke, Comp. Ind. 254. 1876.—Youngia fuscipappa Thwaites, Enum. Pl. Zeyl. 168. 1864; Babc. et Stebbins, op. cit. 65.
- C. Fussii Kovata, ex Janka, Linnaea 30: 587. 1859–1860.—Hieracium rotundatum fide I.K.
- C. Geisseana Phil., Anal. Univ. Chil. 87: 328. 1894.—Malacothrix obtusa Benth., fide O. Hoffm.
- C. Gillii S. Moore, Jour. Bot. 47: 170. 1899.—Soroseris Gillii subsp. typica Stebbins, Mem. Torrey Bot. Club 19: 42. 1940.
- C. Gillii var. hirsuta Anthony, Notes Bot. Gard. Edinb. 18: 193. 1934.—Soroseris Gillii subsp. hirsuta (Anthony) Stebbins, op. cit. 44.
- C. Gillii var. bellidifolia Hand.-Mazz., Acta Hort. Gothob. 12: 355. 1938.—Soroseris bellidifolia (Hand.-Mazz.) Stebbins, op. cit. 38.
- C. Gillii var. erysimoides Hand.-Mazz., Acta Hort. Gothob. 12:35.1938.—Soroseris Hookeriana subsp. erysimoides Stebbins, op. cit. 46.
- C. glomerata Benth. et Hook. f., Gen. Pl. 2(1): 515. 1873; Hook. f., Fl. Brit. Ind. 2: 398. 1882 p.p.—Soroseris glomerata (Done.) Stebbins, Mem. Torr. Bot. Club 19: 35. 1940.
- C. glomerata Hook. f., Fl. Brit. Ind. 3:398. 1882 p.p.—Soroseris Deasyi (S. Moore) Stebbins, op. cit. 36; S. pumila Stebbins, op. cit. 40; S. Gillii subsp. occidentalis Stebbins, op. cit. 44; S. Hookeriana subsp. typica Stebbins, op. cit. 45.
- C. glomerata Clarke, Comp. Ind. 255. 1876.—Soroseris depressa (Hook. f. et Thoms., loc. cit.) Stebbins (loc. cit.).
- C. glomerata var. porphyrea Marq. et Shaw, Jour. Linn. Soc. Bot. 48: 194. 1929.— Lactuca porphyrea Stebbins, op. cit. 49.
- C. gracilipes Hook, f., Fl. Brit. Ind. 3: 396. 1882.—Youngia depressa Babc. et Stebbins, Carnegie Inst. Wash, Publ. No. 484: 42. 1937.
- C. gracilis Hook. f. et Thoms., ex C. B. Clarke, Comp. Ind. 254. 1876.—Youngia gracilis Hook. f., ex Babc. et Stebbins, op. cit. 67.
- C. graminifolia Ledeb., Mem. Acad. Petersb. 5: 558. 1814.—Ixeris graminea Nakai, Tokyo Bot. Mag. 36: 23. 1922.
- C. Hallii Sennen, Bull. Soc. Bot. Fr. 74: 385, 1927, nom, nud.
- C. Henryi Diels, Engl. Bot. Jahrb. 29: 633. 1901.—Youngia Henryi (Diels) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 85. 1937.
- C. heterantha Sch. Bip., Pollichia 32-34: 318. 1866.—Lactuca Dubyaea fide I.K. = Dubyaea hispida (Don) DC., Prod. 7: 247. 1838; Stebbins, Mem. Torrey Bot. Club 19: 19. 1940.
- C. heterogyna Froel., ex DC., Prod. 7: 169, 1838.—Hieracium stupposum fide Zahn,
- C. heterophylla Hemsl., Jour. Linn. Soc. 23: 475. 1888.—Youngia heterophylla Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 88. 1937.
- C. hieracioides Lamk., Fl. Fr. 2:111. 1792.—Picris hieracioides fide I.K.
- C. hieracioides Schrank, Baier Fl. 2: 338. 1789.—Picris laciniata fide I.K.
- C. Hieracium Lévl., Fedde Repert. 13: 345. 1914.—Type could not be found at Edinburgh. Hieracium ? Youngia?
- C. hirta L., Sp. Pl. 807. 1753.—Leontodon hirtus fide I.K.
- C. hispidissima Bartl., ex Bartl. et Wendl. f., Beitr. 2: 125. 1825; Rehb., Fl. Germ. Exc. 258. 1830–1832.—Picris laciniata fide I.K.
- C. hispidula Delile, Fl. Egypte 261, t. 42. 1813.—Leontodon hispidulus fide I.K.
- C. Hookeriana C. B. Clarke, Comp. Ind. 255. 1876.—Soroserie Hookeriana subsp. typica Stebbins, Mem. Torrey Bot. Club 19:45. 1940.
- C. incoma Lapeyr., Hist, Abr. Pl. Pyr. 483, 1813,—Andryals integrifolis fide I.K.

- C. incrassata Banks, ex Lowe, Trans. Camb. Phil. Soc. 4: 24. 1831.—Tolpis crinita fide I.K.
- C. integra Miq., Ann. Mus. Bot. Lugd. 2: 190. 1865–1866.—Ixeris lanceolata (Houtt.) Stebbins, Jour. Bot. 75: 46. 1937.
- C. integra (non Miq.) Hayata, Jour. Sci. Imp. Univ. Tokyo 17(8): 38. 1904; Matsumura et Hayata, op. cit. 22: 211. 1906.—Ixeris koshunensis (Hayata) Stebbins, Jour. Bot. 75: 45. 1937.
- C. integra (non Miq.) Hayata, Icon, Pl. Form. 8: 79. 1918.—Ixeris taiwaniana (Nakai) Stebbins, Jour. Bot. 75: 46. 1937.
- C. integra (non Miq.) var. pinnatiloba Maxim., Mél. Biòl. 9: 350. 1874.—Crepidiastrum lanceolatum f. pinnatilobum (Maxim.) Nakai, op. cit. 151; Ixeris Stebbins (loc. cit.).
- C. japonica Benth., Fl. Hongk. 194. 1861.—Youngia japonica (L.) DC. subsp. genuina (Hochr.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 95. 1937.
- C. japonica var. genuina et var. Elstonii Hochr., Candollea 5: 340. 1931-1934.— Youngia japonica (L.) DC., subsp. genuina et subsp. Elstonii Babc. et Stebbins, op. crt. 95, 98.
- C. Keiskeana Maxim., Bull. Acad. St. Petersb. 19: 523. 1874.—Ixeris Keiskeana (Maxim.) Stebbins, Jour. Bot. 75: 46. 1937.
- C. klikitatensis Suksd., ex Piper, Bull. Torrey Bot. Club 1901: 43, nom. nud.
- C. koshunensis Hayata, Ic. Pl. Form. 8: 79. t. 32. 1918.—Ixeris koshunensis (Hayata) Stebbins, Jour. Bot. 76: 45, 1937.
- C. laciniata Schkuhr, ex DC., Prod. 7:129. 1838.—Picris laciniata fide I.K.
- C. laevigata Sch. Bip., ex Zoll., Syst. Verz. Ind. Archip. 125. 1854.—Type in herb. Cosson (P) = Ixeris laevigata (Blume) Stebbins, Jour. Bot. 75: 50. 1937.
- C. lanceolata var. platyphylla Makino, Bot. Mag. Tokyo 17: 88. 1903.—Ixeris lanceolata subsp. platyphylla (Makino) Stebbins, Jour. Bot. 75: 46. 1937.
- C. lanceolata var. pinnatiloba Makino, Bot. Mag. Tokyo 17: 88. 1903.—Crepidiastrum lanceolatum f. pinnatilobum (Maxim.) Nakai, op. cit. 151.
- C. lanceolata Sch. Bip., ex Zoll., Syst. Verz. Ind. Archip. 126. 1854.—Crepidiastrum lanceolatum Nakai, op. cit. 150; nomen, fide I.K.
- C. lappacea Host, Fl. Austr. 2:421. 1831.—Picris laciniata fide I.K.
- C. lappacea Lapeyr., Hist. Abr. Pl. Pyr. 483. 1813.—Picris hieracioides fide I.K.
- C. lappacea Willd., Sp. Pl. 3: 1599. 1804.—Picris pauciflora fide I.K.
- C. Lechleri Sch. Bip., ex Lechler, Berb. Am. Austr. 54. 1857.—Type in Herb. Berol. = Troximon!
- C. (Barkhausia) leucocephala Bge., Fl. Russlands [alias Lehman, A., Reliq. Bot.] in Mem. Acad. Petersb. Sav. Etr. 7: 385, 1851.—Heteroderis?
- C. linguaefolia Maxim., Mél Biòl. 9:351. 1874; Bull. Acad. Petersb. 19:525. 1874.— Crepidiastrum linguaefolium (A. Gray) Nakai, Bot. Mag. Tokyo 34:152. 1920.
- C. longipes Hemsl., Jour. Linn. Soc. 23: 476. 1888.—Youngia longipes (Hemsl.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 94, 1937.
- C. Lowei Sch. Bip., ex Webb et Berth., Phyt. Canar. 3: 461. 1836–1850, nomen.—
  The name was intended to include both C. canariensis (Sch. Bip.) Babc. and C. vesicaria subsp. andryaloides (Lowe) Babc.
- C. lyrata Benth. et Hook. f., Gen. 2:514. 1873; C. B. Clarke, Comp. Ind. 253. 1876.— Youngia japonica (L.) DC. subsp. genuina (Hochr.) Babc. et Stebbins, Carnegie Inst. Wash, Publ. No. 484:95. 1937.
- C. macrorhies Banks, ex Hook., Bot, Mag. n.s. 4: t. 2988.—Tolpis macrorhiza fide I.K.

- C. Mairei Lévl., Fedde Repert. 12: 531. 1913.—Youngia Mairei (Lévl.) Babc. et Stebbins, op. cit. 79.
- C. Marschalliana Rchb., Ic. Fl. Germ. 19: 126. 1834–1870, sphalm. vide Crepinia Marschalliana fide I.K. = C. sancta bifida.
- C. (Barkhausia) melanocephala Bge., Fl. Russlands [alias Lehman, A., Reliq. Bot.] in Mem. Acad. Petersb. Say. Etr. 7: 385. 1851.—Heteroderis?
- C. microcephala C. B. Clarke, ex Hook. f., Fl. Brit. Ind. 3: 415. 1882.—Launaea microcephala fide I.K.
- C. mauritiana (Willd.) Froel., ex DC., Prod. 7: 164. 1838.—Hieracium mauritianum Willd. = Reichardia ?
- C. molokaiensis Lévl., Fedde Repert. 10: 122. 1911.—Type in Herb. Paris = Hypochaeris glabra L.
- C. montana Bernh., Syst. Verz. Erf. 138. 1800.—Hieracium sabaudum fide I.K.
- C. nana Sch. Bip., Flora 1852: 48, non Richard.—Crepidiastrum lanceolatum (Houtt.) Nakai, Bot. Mag. Tokyo 34:150. 1920.
- C. nemorosa Less., Linnaea 9: 157. 1834, nomen, fide I.K.
- C. nivalis Sch. Bip., ex Schweinf. et Aschers., in Schweinf., Fl. Aethiop. 284. 1867.—
  Authentic spec. of Schimper collected Oct. 7, 1850, Mt. Dedschen, Abyssinia, 13,500 ft., in Herb. Paris, is mounted on same sheet with Dianthoceris Schimperi Sch. Bip. and is that species.
- C. novae-zelandiae Hook. f., Handb. New Zeal. Fl. 164. 1864.—Type in Herb. Kew = Launaea fide Stebbins.
- C. nudicaulis L., Sp. Pl. 805. 1753.—Non Crepis! Leontodon Villarsii Lois., vel nomen confusum, fide Lacaita, Jour. Bot. 56: 97. 1918.
- C. nudicaulis Sch. Bip., MS. in Zoll., Syst. Verz. Ind. Archip. 125. 1854.—Ixeris pygmaea (Zoll. et Mor.) Stebbins, Jour. Bot. 75: 50. 1937.
- C. nutans Geyer, ex Hook., Lond. Jour. Bot. 6: 253. 1847.—Calais nutans fide I.K.
- C. (Paleya) oligocephala Sch. Bip., Pollichia 2: 320. 1866.—Dubyaea oligocephala (Sch. Bip.) Stebbins, Mem. Torrey Bot. Club 19: 22. 1940.
- C. oligophylla Klatt, ex Schinz, Bull. Herb. Boiss. 3:426. 1895.—Type in Herb. Bot. Mus. Univ. Zurich = Lactuca fide O. Hoffmann in herb.
- C. paleacea Diels, Notes Roy. Bot. Gard. Edinb. 25: 202. 1912.—Youngia paleacea subsp. typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 68. 1937.
- C. pallida Hort. Par., ex Sch. Bip., in Webb et Berth., Phyt. Canar. 2: 400. 1836–1850.—Tolpis barbata fide I.K.
- C. pannonica Stadl., Oesterr. Bot. Zeitschr. 56: 271. 1906, nomen, fide I.K.
- C. papuana S. Moore, Trans. Linn. Soc. Bot. 9: 87. 1916.—Ixeris papuana (S. Moore) Stebbins, Jour. Bot. 75: 50. 1937.
- C. pectinata Steph., ex Herd., Bull. Soc. Nat. Mosc. 43: 197. 1870.—C. tenuifolia fide I.K. (cf. Youngia).
- C. pinnatifida Fröl., ex DC., Prod. 7: 167. 1838; Willd., ex Boiss., Fl. Orient. 3: 840. 1875.—Taraxacum ex descr.
- C. pinnatifida Hort., ex DC., Prod. 7:93. 1838.—Hypochaeris pratensis fide I.K.
- C. Poeppigii Sch. Bip., Flora 38: 122. 1855.—Troximon Lechleri (cf. C. Lechleri).
- C. polycephala Sch. Bip., ex Zoll., Syst. Verz. Ind. Archip. 126. 1854, nomen, fide I.K.
- C. porrifolia Don, Prod. Fl. Nep. 164. 1825.—Ixeris ? fide Stebbins.
- C. Pratti Babc., Univ. Calif. Publ. Bot. 14: 331. 1928.—Youngia Pratti (Babc.)
  Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 81. 1937.
- C. prenanthoides Hemsl., Jour. Linn. Soc. Bot. 13: 477. 1888.—Lactuca chunkingensis Stebbins, Jour. Bot. 75: 15. 1937.

- C. primulifolia Hook. f., ex Benth. et Hook. f., Gen. Pl. 2(1): 514. 1873; C. B. Clarke, Comp. Ind. 257. 1876.—Youngia cineripappa (Babc.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 62. 1937.
- C. pseudovirens Lévl., Fedde Repert. 11: 306. 1912.—Ixeris!
- C. (Aracium) pubescens C. Koch, Linnaea 23: 681. 1850.—Spec. in Herb. Berol. = Hieracium!
- C. pulcherrima Fisch., ex Link, Enum. Hort. Berol. 2: 290. 1822.—Authentic spec. of Fischer in herb. De Lessert = Youngia tenuifolia subsp. typica Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 48-49. 1937.
- C. pungens Desf., Tabl. ed. 1. 88. 1804, nomen fide I.K.
- C. racemifera Hook. f., Fl. Brit. Ind. 3: 397. 1882.—Youngia racemifera (Hook. f.) Babc. et Stebbins, Univ. Calif. Publ. Bot. 18: 229. 1943.
- C. radicata Forsk., Fl. Aeg.-Arab., 145. 1775.—An authentic spec. of Forskål in Herb. Hauiensis (C), which, acc. to Carl Christensen (in litt.), agrees better with Forskål's desc. of C. radicata than with any other plant mentioned or described by him, was identified as Picris coronopifolia DC, by Christensen.
- C. rapunculoides Dunn, Jour. Linn. Soc. 35: 512. 1901–1904.—Youngia racemifera (Hook. f.) Babc, et Stebbins, loc. cit.
- C. rhagadioloides L., Mant. 108. 1767.—Picris Sprengeriana fide I.K.
- C. rifana Maire et Sennen, ex Sennen et Maur., Cat. Fl. Rif. Or. 73. 1933, nomen fide I.K.
- C. rigens Dryand., ex Ait., Hort. Kew. Cat. 3: 127. 1789.—Authentic spec. in Herb. Brit. Mus., acc. to A. B. Rendle (in litt.), is Microderis rigens DC., which is referred to Picris by Bentham (Gen. Pl. 2 [1]: 512. 1873–1876) and to Leontodon by O. Hoffm. (Pflanzenfam. 4 [5]: 363. 1891).
- C. Rosthornii Diels, Engl. Bot. Jahr. 29: 632. 1901.—Youngia Rosthornii (Diels) Babc. et Stebbins. Carnegie Inst. Wash. Publ. No. 484: 92. 1937.
- C. rosularis Diels, Notes Roy. Bot. Gard. Edinb. 25: 201. 1912.—Soroseris rosularis (Diels) Stebbins, Mem. Torr. Bot. Club 19: 37. 1940.
- C. rupestris Rchb., ex Moessl., Handb. ed. 2, 2: 1402. 1827–1829.—Hieracium rupestre fide I.K.
- C. scabra Lapeyr., Hist. Abr. Pl. Pyr. 483. 1813.—Picris hieracioides fide I.K.
- C. scuposa Chang, Sinensia 3: 201. 1933.—Youngia scaposa (Chang) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 46. 1937.
- C. segetum Schleich., Cat. Pl. Helv. ed. 4, 14, 1821, nomen, fide I.K.
- C. serawschanica B. Fedtsch., Beih. Bot. Centralbl. 40: 203, 1923.—Youngia seraw-schanica (B. Fedtsch.) Babc. et Stebbins, Univ. Calif. Publ. Bot. 18: 231, 1943.
- C. setigera Scott ex W. W. Smith, Notes Bot. Gard. Edinb. 8: 333. 1915.—Youngia setigera (Scott) Babc. et Stebbins, Univ. Calif. Publ. Bot. 18: 227. 1943.
- C. sibirica C. B. Clarke, Comp. Ind. 252. 1876; Hook. f., Fl. Brit. Ind. 3: 394, 1882, non L.—Dubyaea oligocephala (Sch. Bip.) Stebbins, Mem. Torrey Bot. Club 19: 20. 1940.
- C. silhetensis Hook. f., Fl. Brit. Ind. 3: 397. 1882.—Youngia silhetensis (DC.) Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 104. 1937.
- C. simplex Froel., ex DC., Prod. 7: 168, 1838.—Authentic spec. of Viviani in Herb. Libyc. (Genoa) = Hieracium simplex Viv., Fl. Libyc. Spec. 50. t. 13 f. 4. 1824. = Leontodon Salzmannii fide I.K.
- C. simulatrix Babe., Univ. Calif. Publ. Bot. 14: 329. 1928.—Youngia simulatrix (Babe.) Babe. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 40. 1937.
- C. sinuata Lamk., Encyc. 2: 179. 1786.—Picris asplenioides fide I.K.
- C. Sodiroi Hieron., ex Sod., Engl. Bot. Jahrb. 29: 84. 1900-1901.—Hieracium!

- C. sorocephata Hemsl., Jour. Linn. Soc. 30: 116. t. 4. f. 1-4. 1894.—Soroseris glomerata (Done.) Stebbins, Mem. Torrey Bot. Club 19: 35. 1940.
- C. Sprengeriana Willd., Sp. Pl. 3: 1598. 1804; Ait., Hort. Kew. Cat. ed. 2, 4: 456-461. 1812.—Picris Sprengeriana fide I.K.
- C. Sprengeriana All., Fl. Pedem. 1: 221. 1785.—Picris pauciflora fide I.K.
- C. stenoma Turcz., ex DC., Prod. 7: 164. 1838.—Youngia stenoma (Turcz.) Ledeb., Fl. Ros. 837. 1844–1846; Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 44. 1937.
- C. stenotheca Fries, ex Walp., Ann. 2: 1009. 1851-1852.—Hieracium Crepidispermum fide I.K.
- C. Stocksiana Aitch. et Hemsl., ex Aitch., Trans. Linn. Soc. ser. 2, 3: 82. 1888.—Authentic spec. in Herb. (K, DD, Fl, G) are all Heteroderis!
- C. stolonifera Lévl., Fedde Repert. 12: 531. 1913, non Ixeris stolonifera A. Gray.— Lactuca Stebbinsiana Hand.-Mazz., Acta Hort. Gothob. 12: 353. 1938.
- C striata Thunb., Prod. Pl. Cap. 139. 1772-1775.—Hieracium capense fide I.K.
- C. suaveolens Hort., ex Colla, Herb. Pedem, 3:500, 1834, nomen ?
- C. succulenta Dryand., ex Ait., Hort. Kew. Cat. ed. 1, 3: 128. 1789.—Tolpis fruticosa fide I.K.
- C. szechuanica Söderb, Svensk Bot. Tidskr. 28: 362. 1934, nomen, fide I.K.
- C. tanegana Miq., Ann. Mus. Bot. Lugd. 3: 298. 1867.—Crepidiastrum lanceolatum (Houtt.) Nakai, Bot. Mag. Tokyo 34: 150. 1920.
- C. Taquetti Lévl. et Vant., Fedde Repert. 8: 140. 1910.—Youngia japonica subsp. genuma Babc. et Stebbins, Carnegie Inst. Wash. Publ. No. 484: 95. 1937.
- C. Taraxacum Stokes, ex With., Bot. Arr. ed. 2, 2: 853. 1787–1793.—Taraxacum officinale fide I.K.
- C. Tatewakii Kudo, Jour. Coll. Agr. Sapporo 12: 61. 1923.—Isotype in Herb. Fac. Agr. Hokkaido Imp. Univ., lent to me through M. Tatewaki = Hieracium!
- C. tenuifolia Willd., Sp. Pl. 3: 1606. 1804.—Youngia tenuifolia subsp. typica Babc. et Stebbins, Carnegie Inst. Wash, Publ. No. 484: 48. 1937.
- C. tenuifolia Soland. et Banks, ex Lowe, Trans. Camb. Phil. Soc. 4: 24. 1831.—
  Tolpis pectinata fide I.K.
- C. tonkinensis Gagnep., Bull. Soc. Bot. Fr. 6: 48. 1921.—Launaea acaulis!
- C. trichocarpa Franch., Jour. de Bot. 9: 257. 1895.—Soroseris Gillii subsp. typica (†) Stebbins, Mem. Torrey Bot. Club 19: 42. 1940.
- C. trichotoma Moench., Meth. Suppl. 216. 1802.—Tolpis coronopifolia fide I.K.
- C. tsarongensis (W. W. Smith) Anthony, Notes Bot. Gard. Edinb. 18: 194. 1934.— Dubyaea tsarongensis (W. W. Smith) Stebbins, Mem. Torrey Bot. Club 19: 24. 1940.
- C. tsarongensis var. chimiliensis Anthony, Notes Bot. Gard. Edinb. 18: 194. 1934.—
  Dubyaea chimiliensis (W. W. Smith) Stebbins, Mem. Torrey Bot. Club 19: 24.
  1940.
- C. umbellata Bernh., Syst. Verz. Erf. 138. 1800.—Hieracium umbellatum fide I.K.
- C. umbrella Franch., Jour. de Bot. 9: 225. 1895.—Soreseris umbrella (Franch.) Stebbins, Mem. Torrey Bot. Club 19: 33. 1940.
- C. versicolor Fisch., ex DC., Prod. 7: 151. 1888.—Lactuca Fischerians fide I.K.
- C. virgata Desf., Act. Soc. Hist. Nat. Par. 1:37. 1792; Willd., Sp. Pl. 3:1600. 1804.—
  Tolpis virgata fide DC.; confirmed in herb. Willd. (B).
- C. virgata Lapeyr., Hist. Abr. Pl. Pyr. 483. 1813.—Picris hieracioides fide I.K.
- C. Wilsoni Babe., Univ. Calif. Publ. Bet. 14: 331, 1928.—Youngia Wilsoni (Babe.)
  Babe. et Stebbins, op. cit. 79.
- C. yunnaaensie Babe., Univ. Calif. Publ. Bot. 14: 882. 1928.—Foundis publicates subsp. yunnanensis (Babe.) Babe. et Stebbina, Carangie Inst. Wash. Publ. Wo. 484. 71 1927

Crepts aurea (I.) Cass. a, subsp. typica Babe., type of Cassini (K); b, subsp. lucida (Ten.) Babe., type of Tenore (K); c, d, minor variants.



Crepis chrysantha (Ledeb.) Froel. Authentic specimens of Ledebour and Turczaninow (DC).



Crepis conyzaefolia (Gouan) Dalla Torre. An unusually vigorous specimen in herb. Willd. no. 14753 (B).



('repis blattarioides (I..) Vill. a, an authentic specimen of Villar (Grenoble); b, a specimen closely similar in habit, leaves, and indumentum; c, a specimen with more coarsely dentate, strongly auriculate leaves; note the stout woody root bearing strong fibers.



. FLORA GATABANA

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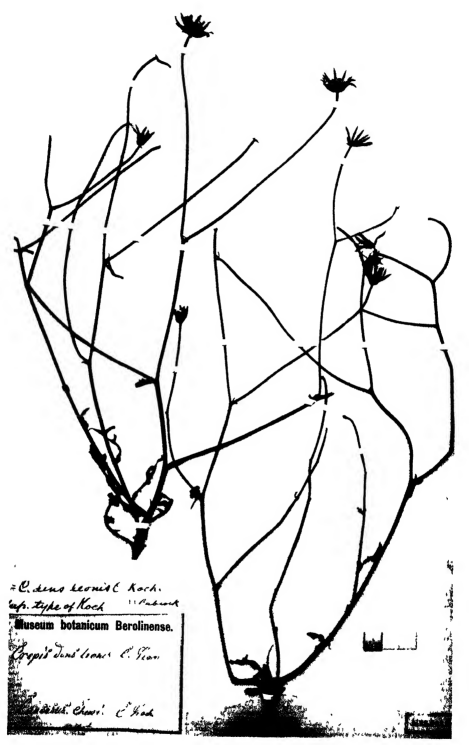
Crepis achyrophoroides Vatke. Isotype (US).



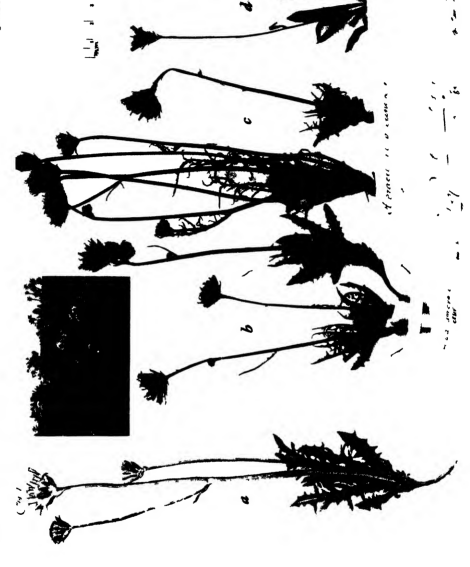
Crepis biennis L. type (L).



Crepis dens-leonis C. Koch. Isotype (B).



Crepis crocea (Lamk.) Babe. and Crepis orcades Schrenk. a-c, Crepis crocea (Lamk.) Babe.; d, Crepis orcades Schrenk: a, Hieracium croceum Lamk., in Gmelin, Fl. Sib. 11, tab. viii, f. 1; b, c, H. croceum Lamk., in Herb. DC. Prod. vii 163-36 (DC); d, "H. crocium W." (DC). Inset, C. crocea in fruit in hort. genet. Calif. June 7, 1932.

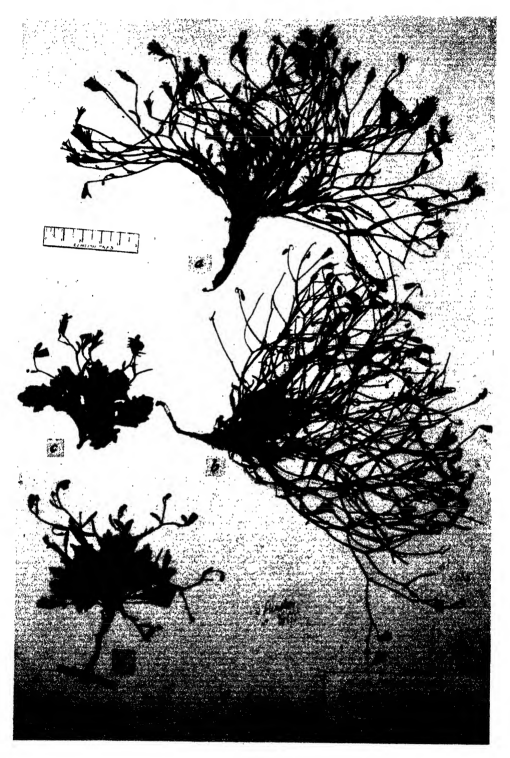


Crepis xylorrhiza Sch. Bip. a, type (PC); b, an authentic specimen, Schimper 371 (P).



[ 945 ]

Crepis flexuosa (DC.) Benth. a, b, typical fully developed plants; c, d, younger plants which have not lost their caudical leaves. Thompson in 1847 (K).

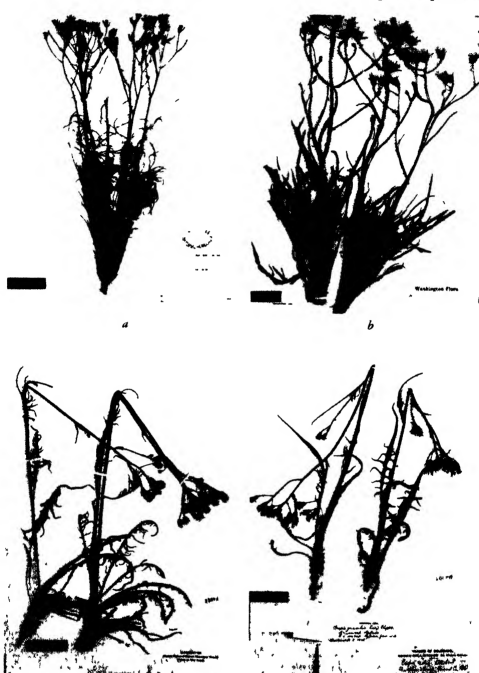


Crepis Bungei Ledeb. Authentic specimens in herb. DC. Three collections, from left to right: ad fluv. Tineun, 1835, misit Turczaninoff, 1836; Baic. in uliginosis, 1830, misit Turczaninoff, 1833; in paludosis humidis ad ostium Kiachta, 1829, misit Turczaninoff à Irkoutsk, 1830. Cf. fig. 164.

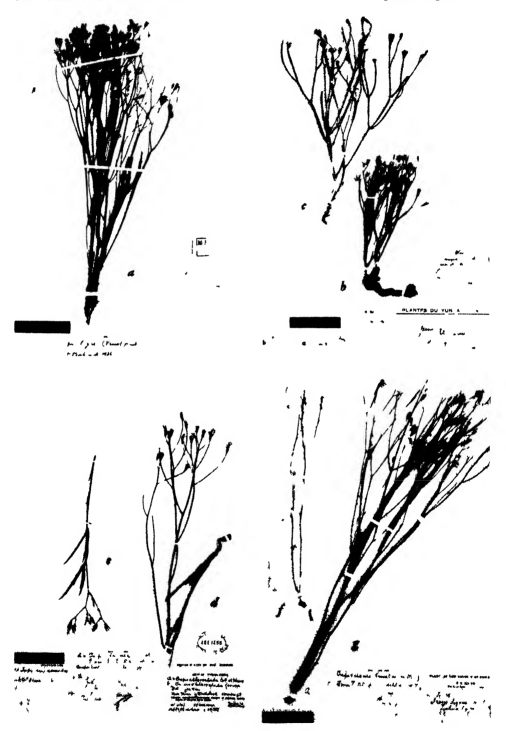


[ 949 ]

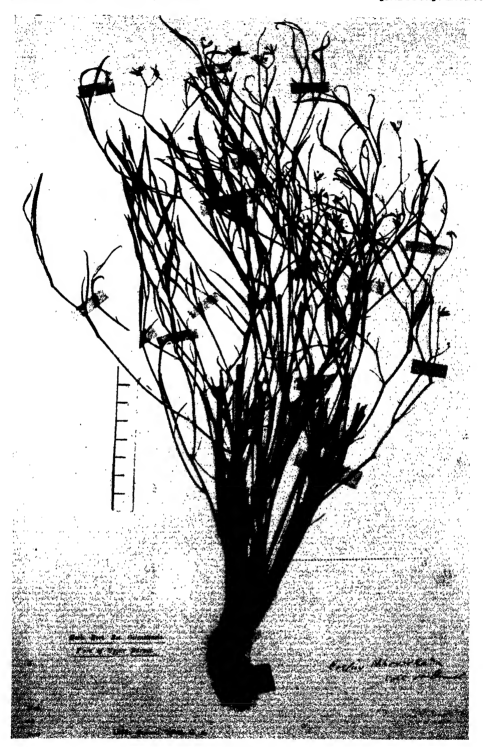
Crepis atribarba Heller subsp. originalis Babe. et Stebbins. a, an anomalous diploid form with small heads, exceptionally short achenes, and undetermined geographic range, Eggleston 12869 (US); b, apm. yakimensis (atribarba-ccuminata) Piper 2737 (G) 2n = 88 %; c, apm. brevicarpa (atribarba-acuminata-modocensis %) St. John, Courtney, and Parker 3712 (WSC) 2n - 44 %; d, related to apm. sterilis (atribarba-acuminata modocensis) Osterhout 3315 (Nev).



Crepis lignea (Vaniot) Babe. and Crepis rigescens Diels. a-d, f, g, Crepis lignea (Vaniot) Babe.; e, Crepis rigescens Diels: a, type of Lactuca lignea Vaniot (E), b, m.v., 2, and c, m.v. 3 (UC); d, m.v. 4, and e, C. rigescens (US); f, m.v. 5, and g, m.v. 7 (UC).

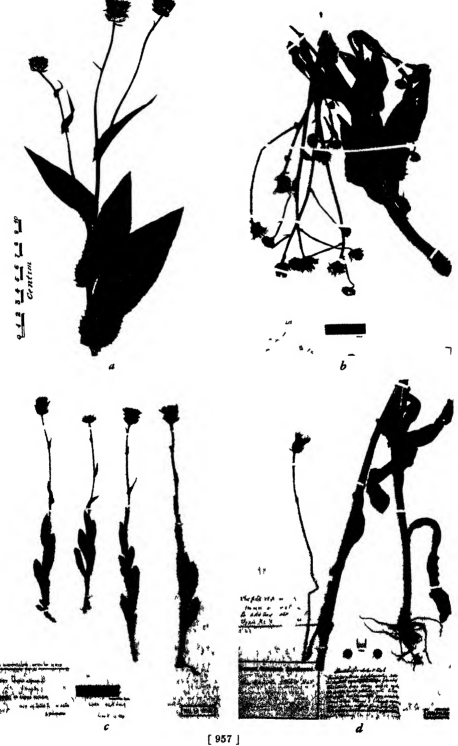


Crepis chloroclada Coll. et Hemsl. Type (K).

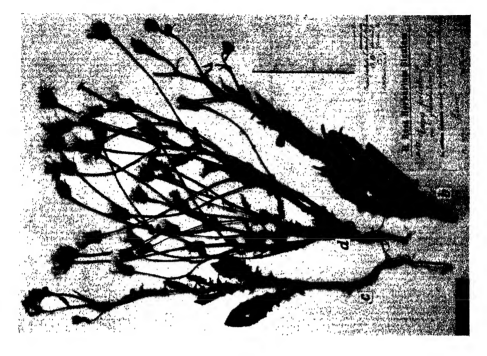


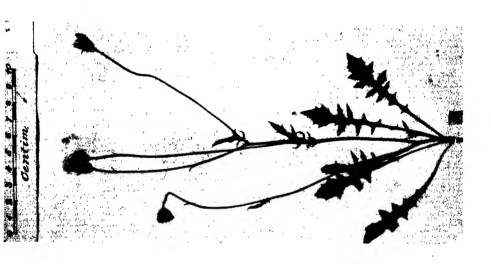
[ 955 ]

Crepis alpina L. a, type (L); b, a robust specimen collected by Heldreich (B); c, Bornmuller 206B (B) m.v. 2; d, a tall plant from Persia collected by C. Koch (B) m.v. 3 -- Barkhausia elata Koch.

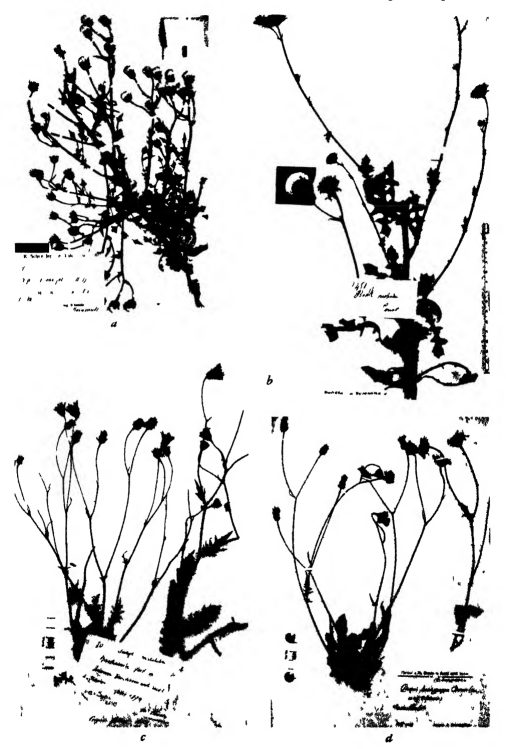


Crepis foctida L. a, subsp. vulgaris (Bisch.) Babc., type (L); b-d, Ross 158 (G); b and c = m.v. 1, d = m.v. 2.





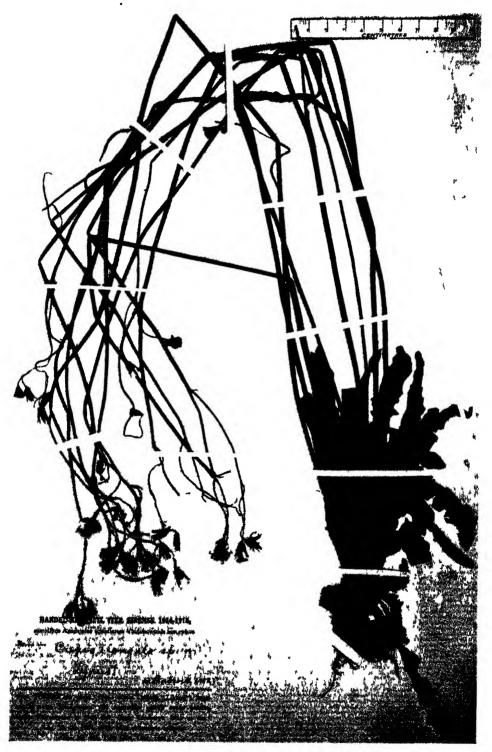
Crepis foctida L. a, b, subsp. rhoeadifolia (Bieb.) Schinz et Keller; c, subsp. vulgaris m.v. 47 = Crepis fallax Boiss. (Bo); d, subsp. commutata (Spr.) Babc.: a, Bornmuller 393 (K); b, Aucher-Eloy in 1837 (DC); c, type of C. fallax Boiss. (Bo); d, Bornmuller in 1910 (Bornm) as C. brachypappa.



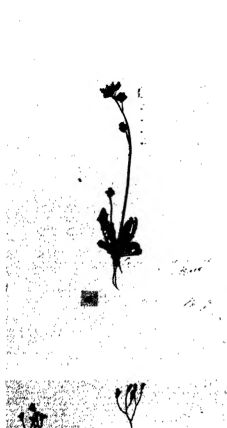
Crepis Gmelini (L.) Tausch. a, type of Linné (L) (note that the leaf shown on the right does not belong to this species); b, type of Tausch (PD); c, Gmelin's figure of Hieracium Gmelini L. in Fl. Sib. II, t. viii, f. 2; d, type of Crep's multicaulis var. ocho tensis DC. (DC); e, Turczaninoff in 1835 (K). Cf. fig. 221.



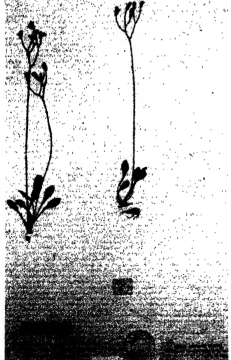
Crepis elongata Babe. Type (MW)



Crepis multicaulis Ledeb. subsp. genuina (Rgl.) Babc. a, Altai, Bunge (DC), probably an isotype; b, Turkestan, Regel in 1877 (K); c, Norway, Fries in 1864 (FM); d, Kashmir, Stewart 6416 (NY).

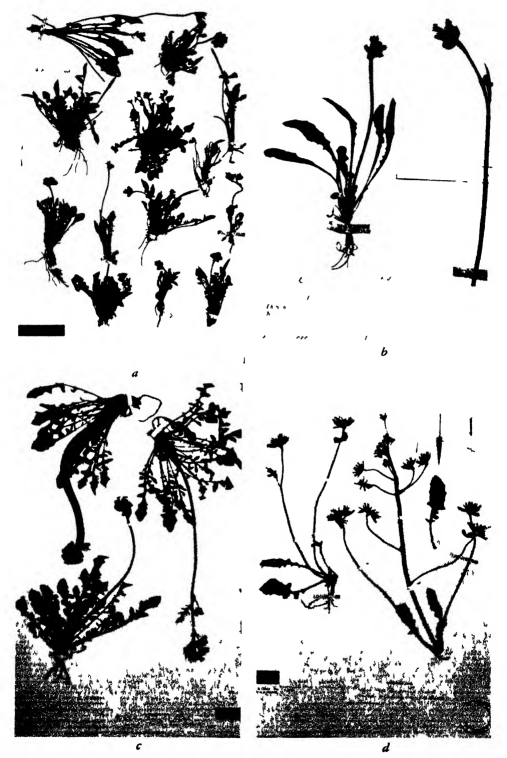




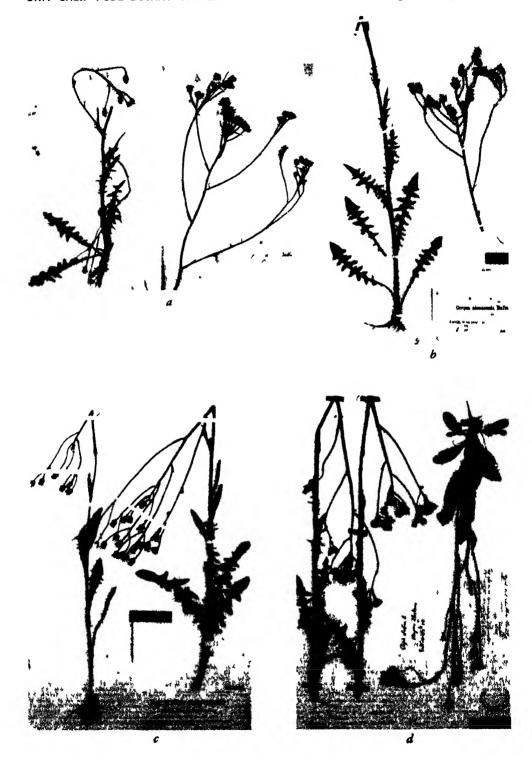




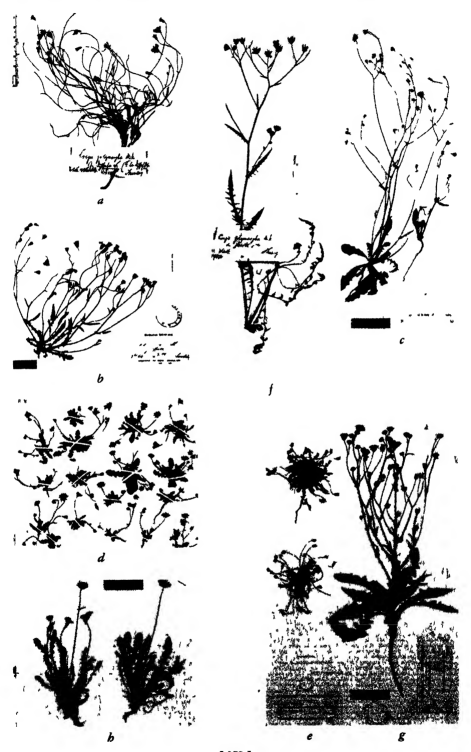
Cropis multicaulis Ledeb. subsp. congesta (Rgl.) Babe. All from Kashmir. a, Falconer 3029, 3646 (K), which agree with Regel's description; b, Stoliczka in 1865 (K), type of C. Stoliczka C. B. Clarke; c, Duthic 11605 (K); d, Clarke 29271 (K).



Crepis nicaeënsis Balb. a, type (Torino); b, Bubela in 1883 (K); c, Ausserdorfer 3411 (Minn); d, left, Koch in 1838, right, Reuter in 1838 (K). Note variations in outline of leaves.



Crepis capillaris (L.) Wallr. a. type of C. diffusa DC. and C. polymorpha var. diffusa Wallr. Wallroth in 1822 (DC) m.v. 1; b, Blanchet in 1864 (K) m.v. 1; c, Bourgeau 309 (K) m.v. 1; d, Lacaita 498 (BM-L 28630) m.v. 1; e, J. Ball in 1848 (G) m.v. 2; f, type of C. polymorpha var. stricta Wallr., Wallroth in 1822 (DC) m.v. 7; g, Bourgeau 310 (K) m.v. 5; h, Nelson 1246 (G) m.v. 10.



[ 973 ]

Crepis capillaris (L.) Wallr. a, Babcock and Navashin 188B (UC) m.v. 3; b, Bromfield in 1845 (K) m.v. 4; c, Schultz in 1837 (K) m.v. 6; d, Hubbard 712 (K) m.v. 8.



Crepis insignis Babc. Type (DL). Cf. fig. 245.



1848

11 true de Hammer : Fau

- Crepis insignis sy n.

GENTIMETHES 7 10

Crepis Salzmannii Babc. Type (K). Cf. fig. 254.



Crepis Bourgeaui Babe. a. type (P); b. Gros in 1925 (Bar) m.v. 1; c. Gros in 1925 (UC) m.v. 2; d. Hooker in 1871 (K) m.v. 3.







Crepis Balliana Babe. Type (K).



Crepis vesicaria L. subsp. typica (Fiori) Babc. a, type (L); b, C. raphanifolia Willd. in herb. Willd. (B).



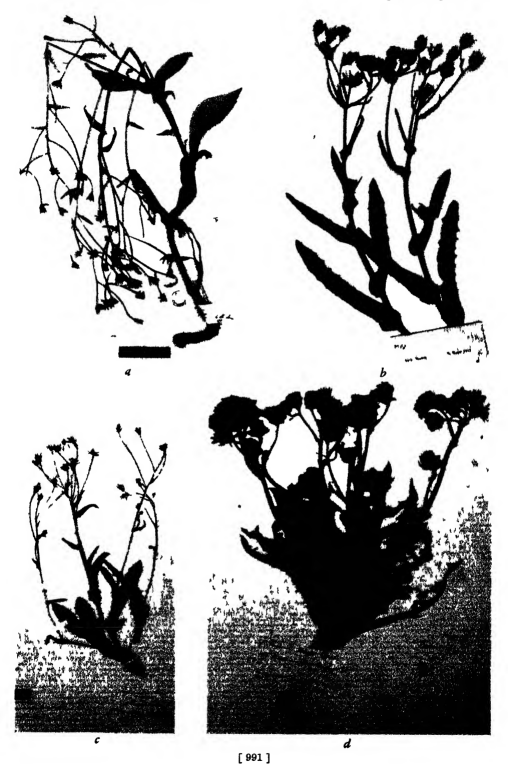
Crepis vesicaria L. subsp. myriocephala (Coss. et Durieu) Babc. Warrion in 1873 (G).



Crepis vesicaria L. subsp. taraxacifolia (Thuill.) Thell. a, C. intybacea Brot., Phytograph. Lusit. 1: t. 26 = m.v. 51; b, Barkhausia laciniata Lowe, Lemann in 1825 (K) m.v. 52; c, B. laciniata var. pinnatifida Lowe, Bornmüller 878 (PA) r..v. 52; d, B. laciniata var. integrifolia Lowe, Bornmüller 878b (PA) m.v. 53.



Crepts vestcaria L. subsp. andryaloides (Lowe) Babe. a, type of Barkhausia hieracioides Lowe (K); b, m.v. 72, which approaches m.v. 71; c, m.v. 70 – C. dubia (Lowe) F. Schultz (G); d, m.v. 71 – C. comata (Lowe) Banks et Sol. (Bo).

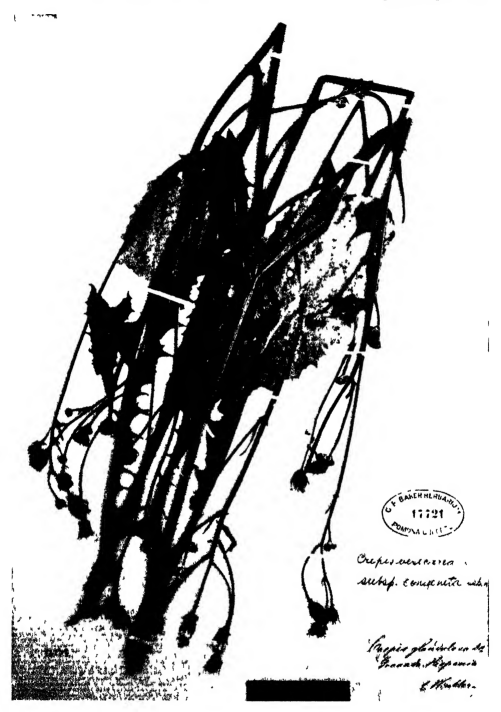


Crepis vesicaria L. subsp. proleptica Babe. Type (K)



[ 993 ]

Crepis vesicaria L. subsp. congenita Babe. Type (Po).



Crepis Rueppellii m.v. 1. "Schimper, pl. Abyss., E. Hohenacker no. 217" (G) det. Hochst., as Crepis (Barkhausia) adenothrix Sch. Bip.



#### INDEX TO EXSICCATAE CITED

The specimens are cited by the collector's number in italics, when available, otherwise by the year of collection. In parentheses are given the numbers of the species, a species number being followed by a small letter when designating a subspecies. To facilitate the annotation of herbarium specimens, the numbered list of species and subspecies, the latter in italics, here precedes the collectors, collector's numbers, and numbers of the species.

#### List of Species and Subspecies

- 1. C. sibirica L.
- 2. C. geracioides Hausskn.
- 3. C. viscidula Froel.
- 4. C. paludosa (L.) Moench
- 5. C. kashmirica Babc.
- 6. C. pygmaea L.
  - a. typica Babc.
  - b. anachoretica Babc.
- 7. C. terglouensis (Hacq.) A. Kern.
- 8. C. rhaetica Hegetschw.
- 9. C. Jacquini Tausch
- 10. C. hokkaidoensis Babc.
- 11. C. aurea (L.) Cass.
  - a. typica Babc.
  - b. lucida Babc.
- 12. C. chrysantha (Ledeb.) Froel.
- 13. C. polytricha (Ledeb.) Turcz.
- 14. C. albiflora Babc.
- 15. C. dioritica Schott, et Kotschy
- 16. C. lapsanoides [lampsanoides] (Gouan) Tausch
- 17. C. smyrnaea DC.
- 18. C. lyrata (L.) Froel.
- 19. C. mollis (Jacq.) Asch.
- 20. C. willemetioides Boiss.
- 21. C. hierosolymitana Boiss.
- 22. C. montana Urv.
- 23. C. Mungierii Boiss.
- 24. C. pontana (L.) Dalla Torre
- 25. C. conyzaefolia (Gouan) Dalla Torre
- 26. C. blattarioides (L.) Vill.
- 27. C. albida Vill.
  - a. typica Babc.
  - b. asturica (Lacaita et Pau) Babc.
  - c. Grosii (Pau) Babc.
  - d. scorzoneroides (Rouy) Babc.
  - e. macrocephala (Willk.) Babc.
  - f. longicaulis Babc.
- 28. C. achyrophoroides Vatke
- 29. C. elymaitica Bornm.

- 30. C. kilimandscharica O. Hoffm.
- 31. C. keniensis (R. E. Fr.) Babc.
- 32. C. alpestris (Jacq.) Tausch
- 33. C. suffruticosa Babc.
- 34. C. iringensis Babc.
- C. meruensis Babc.
- 36. C. cameroonica Babc.
- 37. C. Schultzii (Hochst.) Vatke
- 38. C. carbonaria Sch. Bip.
- 39. C. Ellenbeckii R. E. Fr.
- 40. C. urundica Babc.
- 41. C. hypochaeridea (DC.) Thell.
  - a. genuina (Thell.) Babc.
  - b. rhodesica Babc.
  - c. brevicaulis Babc.
- 42. C. chirindica S. Moore
- 43. C. congoensis Babc.
- 44. C. caudicalis Babc.
- 45. C. Newii Oliver et Hiern
  - a. typica Babc.
  - b. Greenwayi Babc.
  - c. bumbensis (Hiern) Babc.
  - d. kundensis Babc.
  - e. nyasensis Babc.
  - f. itakensis Babc.
- 46. C. scaposa R. E. Fr.
  - a. typica Babc.
  - b. eximia Babc.
  - c. afromontana (R. E. Fr.) Babc.
  - d. taraxaciformis (R. E. Fr.) Babc.
- 47. C. glandulosissima R. E. Fr.
- 48. C. ugandensis Babc.
- 49. C. Swynnertonii S. Moore
- 50. C. subscaposa Collett et Hemsl.
- 51. C. simulans S. Moore
- 52. C. Gossweileri S. Moore
- 53. C. Friesii Babc.
- 54. C. Mildbraedii Babc.
- 55. C. Bruceae Babc.
- 56. C. tingitana Salz.
- 57. C. leontodontoides All.

- 58. C. suberostris Coss. et Durieu
- 59. C. Strausii Bornm.
- 60. C. darvasica H. Krasch.
- 61. C. songorica (Kar. et Kir.) Babc.
- 62. C. sonchifolia (M. Bieb.) C. A. Mey.
- 63. C. ciliata C. Koch
- 64. C. biennis L.
- 65. C. pannonica (Jacq.) K. Koch
- 66. C. latialis Sebast.
- 67. C. bertiscea Jav.
- 68. C. chondrilloides (Scop.) Jacq.
- 69. C. bupleurifolia (Boiss. et Kotschy) Freyn et Sint.
  - a. typica Babc.
  - b. meletonis (Hand.-Mazz.) Babc.
- 70. C. auriculaefolia Sieber
- 71. C. Baldaccii Hal.
- 72. C. turcica Degen et Bald.
- 73. C. Pantocseckii (Vis.) Markg.
- 74. C. Triasii (Camb.) Fries
- 75. C. Raulini Boiss.
- 76. C. albanica (Jav.) Babc.
- 77. C. macropus Boiss. et Heldr.
- 78. C. oporinoides Boiss.
- 79. C. dens-leonis C. Koch
- 80. C. Sibthorpiana Boiss. et Heldr.
- 81. C. khorassanica Boiss.
- 82. C. incana Sibth. et Sm.
- 83. C. taygetica Babc.
- 84. C. turcomanica H. Krasch.
- 85. C. Guioliana Babc.
- 86. C. crocifolia Boiss. et Heldr.
- 87. C. athoa Boiss.
- 88. C. Schachtii Babc.
- 89. C. pinnatifida (Willd.) Froel.
- 90. C. bithynica Boiss.
- 91. C. oreades Schrenk
- 92. C. crocea (Lamk.) Babc.
- 93. C. tenerrima (Sch. Bip.) R. E. Fr.
- 94. C. xylorrhiza Sch. Bip.
- 95. C. Hookeriana J. Ball
- 96. C. Faureliana Maire
- 97. C. Robertioides Boiss.
- 98. C. heterotricha DC.
  - a. typica Babc.
  - b. lobata Babc.
- 99. C. armena DC.
  - a. typica Babc.
  - b. longibracta Babc.
- 100. C. demavendi Bornm.
- 101. C. abyssinica Sch. Bip.

- 102. C. corniculata Rgl. et Schmalh.
- 103. C. alaica H. Krasch.
- 104. C. flexuosa (DC.) Benth.
- 105. C. naniforma Babc.
- 106. C. lactea Lipsch.
- 107. C. nana Richards.
  - a. typica Babc.
  - b. ramosa Babc.
- 108. C. elegans Hook.
- 109. C. gymnopus Koidzumi
- 110. C. praemorsa (L.) Tausch
- 111. C. incarnata (Wulf.) Tausch
- 112. C. ircutensis Babc.
- 113. C. Bungei Ledeb.
- 114. C. tectorum L.
- 115. C. monticola Coville
- 116. C. occidentalis Nutt.
  - a. typica Babc. et Stebbins
  - b. costata (Gray) Babc. et Stebbins
  - c. pumila (Rydb.) Babc. et Stebbins
  - d. conjuncta (Jepson) Babc. et Stebbins
- 117. C. Bakeri Greene
  - a. typica Babc. et Stebbins
  - b. Cusickii (Eastw.) Babc. et Stebbins
  - c. idahoensis Babc. et Stebbins
- 118. C. modocensis Greene
  - a. typica Babc. et Stebbins
  - b. subacaulis (Kell.) Babc. et Steb-
  - c. rostrata (Cov.) Babc. et Stebbins
  - d. glareosa (Piper) Babc. et Stebbins
- 119. C. pleurocarpa Gray
- 120. C. acuminata Nutt.
  - a. typica Babc, et Stebbins
  - b. pluriflora Babc. et Stebbins
- 121. C. atribarba Heller
  - a. originalis Babc. et Stebbins
  - b. typica Babc. et Stebbins
- 122. C. intermedia Gray
- 123. C. barbigera Leiberg
- 124. C. runcinata Torr. et Grav
  - a. typica Babc. et Stebbins
  - b. hispidulosa (Howell) Babc. et Stebbins
  - c. glauca (Nutt.) Babc. et Stebbins
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